THIS IS A 3-PAGE FORM - ALL INFORMATION IS REQUIRED FOR PROJECT REVIEW

HISTORIC DISTRICT COMMISSION **PROJECT REVIEW REQUEST**

Date:

I

I I. -

City of Detroit - Planning & Development Department 2 Woodward Avenue, Suite 808 Detroit, Michigan 48226

PROPERTY INFORMATION

NAME:

PHONE:

ADDRESS:			AKA:			
HISTORIC DISTRI	СТ:					
SCOPE OF WORK: (Check ALL that apply)	Windows/ Doors	Roof/Gutters/ Chimney	Porch/ Deck	Landscape/Fence/ Tree/Park	General Rehab	
	New Construction	Demolition	Addition	Other:		
APPLICANT ID	ENTIFICATIO	N				
Property Owne Homeowner	r/ Con	tractor] Tenant or] Business Occu	pant Archit	ect/Engineer/ Iltant	

_____ COMPANY NAME:_____

ADDRESS:______ ZIP:_____ CITY:_____ STATE:_____ ZIP:_____

_____ MOBILE:______ EMAIL:_____

PROJECT REVIEW REQUEST CHECKLIST

Please attach the following documentation to your request:

PLEASE KEEP FILE SIZE OF ENTIRE SUBMISSION UNDER 30MB

Completed Building Permit Application (highlighted portions only)	Based on the scope of work,
ePLANS Permit Number (only applicable if you've already applied for permits through ePLANS)	additional documentation may be required.
Photographs of ALL sides of existing building or site	See www.detroitmi.gov/hdc for scope-specific requirements.
Detailed photographs of location of proposed work (photographs to show existing condition(s), design, color, & material)	
Description of existing conditions (including materials and design)	
Description of project (if replacing any existing material(s), include an replacementrather than repairof existing and/or construction of new	
Detailed scope of work (formatted as bulleted list)	
Brochure/cut sheets for proposed replacement material(s) and/or pro	oduct(s), as applicable

Upon receipt of this documentation, staff will review and inform you of the next steps toward obtaining your building permit from the Buildings, Safety Engineering and Environmental Department (BSEED) to perform the work.

SUBMIT COMPLETED REQUESTS TO HDC@DETROITMI.GOV

P2 - BUILDING PERMIT APPLICATION

Data	•
Date	• _

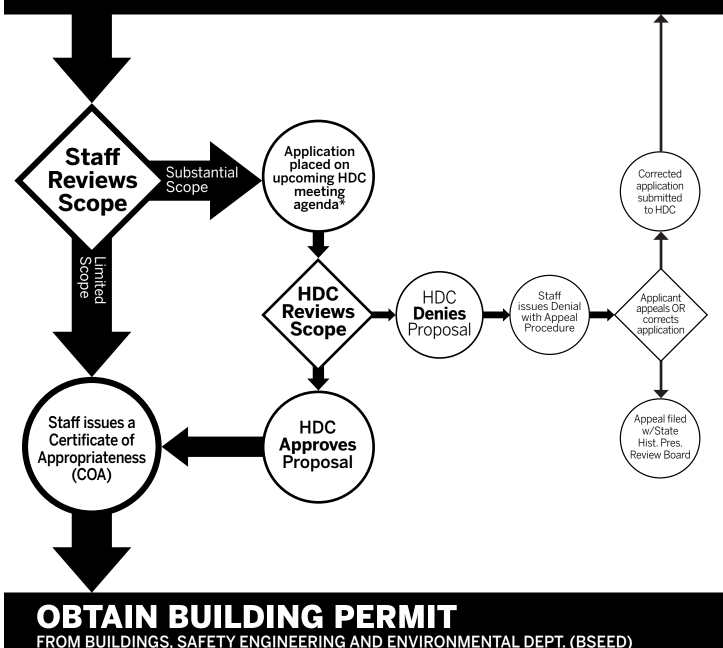
		Date:					
PROPERTY INFORMATION							
Address:	Floor:	Suite#:Stories:					
AKA:							
Parcel ID#(s):							
Current Legal Use of Property:	Propos	sed Use:					
Are there any existing buildings or stru							
PROJECT INFORMATION							
Permit Type: New Alter	ration Addition	Demolition Correct Violatior					
Foundation Only Change of U							
Revision to Original Permit #:							
Description of Work (Describe in detail							
	MBC use of	change 🗌 No MBC use change					
Included Improvements (Check all app	plicable; these trade areas require	separate permit applications)					
	· · · · · · · · · · · · · · · · ·						
HVAC/Mechanical Electrical Plumbing Fire Sprinkler System Fire Alarm							
New Building Existing Struct	ture 🗌 Tenant Space	Garage/Accessory Building					
Other: Size of Structure to be Demolished (LxWxH) cubic ft.							
(e.g. interior demolition or construction to new							
Use Group: Type of C		g Code Table 601)					
Estimated Cost of Construction \$		<u> </u>					
Structure Use	By Contractor	\$By Department					
Residential-Number of Units:	Office-Gross Floor Area	Industrial-Gross Floor Area					
Commercial-Gross Floor Area:							
Proposed No. of Employees: List n							
PLOT PLAN SHALL BE submitted on sep							
must be correct and in detail). SHOW ALL streets abutting lot, indicate front of lot, show all buildings,							
existing and proposed distances to lot lines. (Building Permit Application Continues on Next Page) For Building Department Use Only							
Intake By: Permit Description:							
Permit Description:							
Current Legal Land Use:	Proposed	1100.					
Permit#: Date							
Zoning District: Zoning Grant(s): Lots Combined? Yes No (attach zoning clearance)							
Revised Cost (revised permit applications of							
Structural:		Notes:					
Zoning:	Date: N	Notes:					
Other:		Notes:					

IDENTIFICATION (All Fields Required)

			nomeowner	is remit /	Applicant
Name:		Company	v Name:		
Address:		City:		State:	Zip:
Phone:		Mobile:			
Driver's License #:					
Contractor C	ontractor is Permit .	Applicant			
Representative Name:		Compa	any Name:		
Address:					
Phone:	Mobile:		Email:		
City of Detroit License #	ŧ:				
TENANT OR BUSIN	IESS OCCUPAN	I T Tenant	t is Permit App	licant	
Name:	Phone:		Email:		
ARCHITECT/ENGIN					
Name:				•	
Address:					
Phone:	Mobile:		Email:		
HOMEOWNE	RAFFIDAVIT (Only	y required for reside	ntial permits obt	tained by h	omeowner.)
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other person, firm or co Print Name:	Homeowner)	n of the work cov Signature:	ered by this b	building p	_ Date:
Print Name:	Homeowner) before me this	n of the work cov Signature: day of2	ered by this b 20A.D	ouilding p	ermit. _ Date: County, Michig
Print Name:	Homeowner) before me this	n of the work cov Signature: day of2	ered by this b 20A.D	ouilding p	ermit. _ Date: County, Michig
Print Name:	Homeowner) before me this (Notary Public) PERMIT 4	on of the work cov Signature: day of2 N APPLICANT SIGI	ered by this b 20A.D My Commissio	ouilding po	ermit. _ Date: _ County, Michic s:
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Print Name:(F Subscribed and sworn to I Signature: I hereby certify that the restrictions that may app certify that the propose to make this application all applicable laws and o inspections are reques the previous inspection Print Name:(Per Driver's License #: Subscribed and sworn to I Signature: Section 23a c prohibits a p state relat resid	Homeowner) before me this (Notary Public) PERMIT A information on this ply to this construct d work is authorized as the property ow ordinances of jurisd ted and conducted main and that expired mit Applicant) before me this (Notary Public) of the state constru- person from consp ing to persons who	APPLICANT SIGN application is true day of APPLICANT SIGN application is true tion and am award d by the owner of vner(s) authorized iction. I am award d within 180 day permits cannot Signature: Gay of2 My Commini- uction code act of iring to circumve o are to perform isitors of Section	ered by this b	on Expires on Expires t. I have re- onsibility t nd I have er I agree nit will ex- of issuar of issuar sof issuar 2PA230, I sing requi esidentia ject to ci	ermit Date: County, Michig s: eviewed all dee hereunder. I been authorize to conform to cpire when no nce or the date _ Date: County, Michig MCL 125.1523, irements of this building or a vil fines.

HISTORIC DISTRICT COMMISSION REVIEW & PERMIT PROCESS

SUBMIT COMPLETE APPLICATION TO HDC STAFF



* THE **COMMISSION MEETS REGULARY AT LEAST ONCE PER MONTH,** TYPICALLY ON THE SECOND WEDNESDAY OF THE MONTH. (SEE WEBSITE FOR MEETING SCHEDULE/AGENDAS)

FIND OUT MORE AT **www.detroitmi.gov/hdc**

ZUSSMAN PARK SPRING 2020 RENOVATIONS



HISTORIC DISTRICT COMMISSION May 13, 2020



GENERAL SERVICES DEPARTMENT Parks & Recreation Division

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PROJECT DESCRIPTION

City of Detroit dedicated a park (Zussman) on July 17th, 1951 to Man of Honor Raymond Zussman, who was raised in Hamtramck, MI. He took care of the innocent of WWI and a number of soldiers. His courage led him into being a WWII Medal of Honor. The park now serves the Russell Woods-Sullivan neighborhood located at W. Davison St. and Dexter Ave.

Russell Woods-Sullivan neighborhood was known as "Detroit's Richest Legacy", coming into fruition after Detroit annexed the area around 1916. There were a number of prominent, educated and famous Detroiters. This historic neighborhood designation, houses unique architecture built during the 1920's and 1930's and in the neighborhood was Russell Woods Park as an passive park.

A framework plan took place from Apirl 2018 to Feburary 2019 to enhance the neighborhood from funds (\$850k) provided by the Strategic Neighborhood Fund (SNF); giving Zussman the opportunity to have full renovations of the entire park.

The proposed renovations to Zussman Park are intended to enhance the existing use of the park and provide more opportunities for recreation, enjoyment, and social interaction in the park. These improvements include replacing the old basketball court, providing fitness equipment, more picnic areas, a brand new playground, and a walking loop to encourage fitness activites.

The redesign of Zussman Park involved extensive community engagement. Residents within the community, expressed very descriptively what they would like to see in the park and the proposed design reflects that. The most recent meeting to present the final park design to community members took place on March 10, 2020.

RUSSELL WOODS-NARDIN PARK - NEIGHBORHOOD FRAMEWORK PLAN PLANNING AND DEVELOPMENT DEPARTMENT

COMMUNITY OUTREACH SCHEDULE:



USE QR CODE TO LEARN MORE



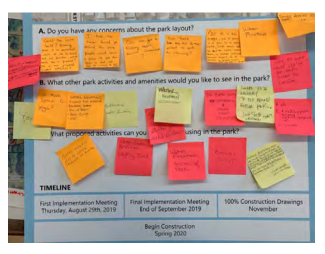
ZUSSMAN PARK RENOVATIONS - COMMUNITY ENGAGEMENT GENERAL SERVICES DEPARTMENT COMMUNITY OUTREACH SCHEDULE:

Introduction/First Implementation Meeting Broadstreet Presbysterian Church August 29, 2019 Second Implementation Meeting First Glory Bapist Church October 8, 2019 Final Implementation Meeting Boys & Girls Club March 10, 2020









HISTORIC CONDITIONS

In 1947, the City Planning Commission and Department of Recreation added site #20 (original name of the park) to the City Master Plan of playgrounds. The land for the park was acquired in the same year by Resolution of Necessity followed by Condemnation Case File #1939 through Detroit Recorder's Court with a verdict rendered on Feburary 7, 1949. The total acreage was 2.41 acres at cost of \$91,866.

The parkland was then named by Ordinace 151-E "Raymond Zussman" on October 9, 1947. In 1951, the park increased by .238 acres by the vacation of Holmus Street.



In 2002, we began to see the park develop with a basketball court, playground, and a softball field more clearly and more developed open lawn space. This created a neighborhood park in walking distance.



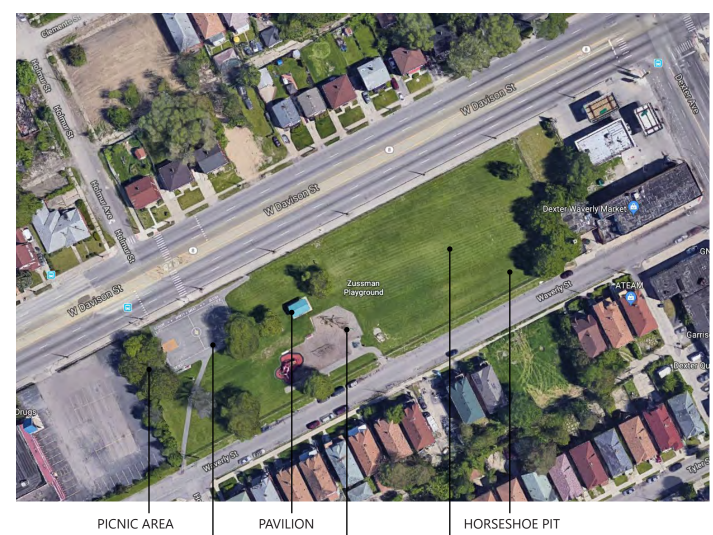
In 1999, the parkland was partially developed with ball fields, playground, and picnic amenities.



In 2010, we see the softball diamond disappear but with an addition of a pavilion and plenty of open space for recreation and events. Around 2015, a playground rope course structure was donated to the park.

6

EXISTING CONDITIONS

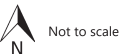


PLAYGROUND

OPEN SPACE

The most recent aerial from 2020 displays the existing conditions of the park. Zussman park offers a balance of both active and passive activities to the neighboring residents.

- Outdated playground and amenities
- Basketball court cracking and paint fading
- Existing pavilion in need of amenity improvements
- Lack of ADA accessibility to picnic area(s)



BASKETBALL COURT

ELEMENTS OF DESIGN (EOD)

According to the City of Detroit Code of Ordinance Chapter 21 Sec. 21-2-2 - Russell Woods-Sullivan Historic District, the following elements of design (EOD). Please note only a shortened summary of the EOD is included below:

(1) Height. Dominant residential structures range from 1 1/2 to 2 1/2 stories tall, with those of 2 to 2 1/2 forming a substantial majority.

(2) Proportion of buildings' front facades. The typical front fcade of a single or two-unit house is approximately as tall to its eaves as it is wide.

(3) <u>Proportion of openings within the facades</u>. In residential buildings, openings amount between 20 percent and 35 percent of the front facade, with the majority ranging from 25 percent to 30 percent. Typical openings are taller than wide.

(4) <u>Rhythm of solids to voids in front facades</u>. In Four-Square-style buildings and buildings derived from Claissical precedents, voids are usually arranged in a symmetrical and evenly-spaced manner within the facades.

(5) <u>Rhythm of spacing of buildings on streets.</u> The spacing of the buildings is generally determined by lot sizes and setbacks from side lot lines.

(6) <u>Rhythm of entrance and/or porch projections</u>. Buildings with an upper and lower unit oftern have two-story porches that project from the main wall sufrace.

(7) <u>Relationship of materials.</u> The major of houses are faced with brick, often combined with wood, stone, or stucco.

(8) <u>Relationship of textures.</u> The major texture is that of brick laid in mortar, often juxtaposed with wood or smooth or rough-face stone elements and trim.

(9) <u>Relationship of color.</u> The natural brick colors is red, yellow, brown, and buff, predominate in wall sufraces. Natural stone colors also exist. Where stucco or concrete existing, it usually remains in its natural state, or is painted in a shade of cream. Roofs are in natural colors.

(10) <u>Relationship of architectural details</u>. The architectural elements and details of each structure generally relate to its style. Residential buildings derived from Classical styles display modest detail, mostly in wood. Porches, shutters, window frames, cornices, and dormer windows are commonly, although not always, treated.

(11) <u>Relationship of roof shapes</u>. Houses display a variety of roof shapes relating to style. Common are the multiple steeply sloped, gables and substantial chimneys present.
 (12) <u>Walls of continuity</u>. The common setbacks of the houses on the residential streets and the placement of commercial buildings on Dexter Ave. at the front lot line create very strong walls of continuity.

(13) <u>Relationship of significant landscape features and surface treatments</u>. The typical treatment of individual propoerties is a flat front lawn area in grass turf, subdivided by a straight or curving walk leading to the front entrance and a single width side drivway leading to a garage at the rear of the lot.

(14) <u>Relationship of open space to structures.</u> The Russell Woods-Sullivan Historic District has its main open space Russell Woods Park, bounded by Old Mill Place, Fullerton Ave., Broadstreet Boulevard, and Leslie Ave. Another public recreational area exists at the northeast corner of the district between Waverly Ave. and W. Davison Ave.

(15) <u>Scale of facade and facade elements.</u> The Russell Woods-Sullivan Historic District comprises a neighborhood of moderate-scaled houses and multi-unit buildings and a low-scale commercial strip along Dexter Ave.

(16) <u>Directional expression of front elevatons</u>. Most single-family houses in the district are neutral in directional expression. Multi-story apartment buildings are vertical in directional expression; institutional buildings and commercial buildings, especially where they exist in rows, are horizontal in direction expression.

(17) <u>Rhythm of building setbacks</u>. Front and side yard setbacks are consistent on each residential street in Russell Woods-Sullivan Historic District; the contributing commerical buildings on Dexter Boulevard are set at the front or side yard setback. Setbacks for institutional buildings vary.

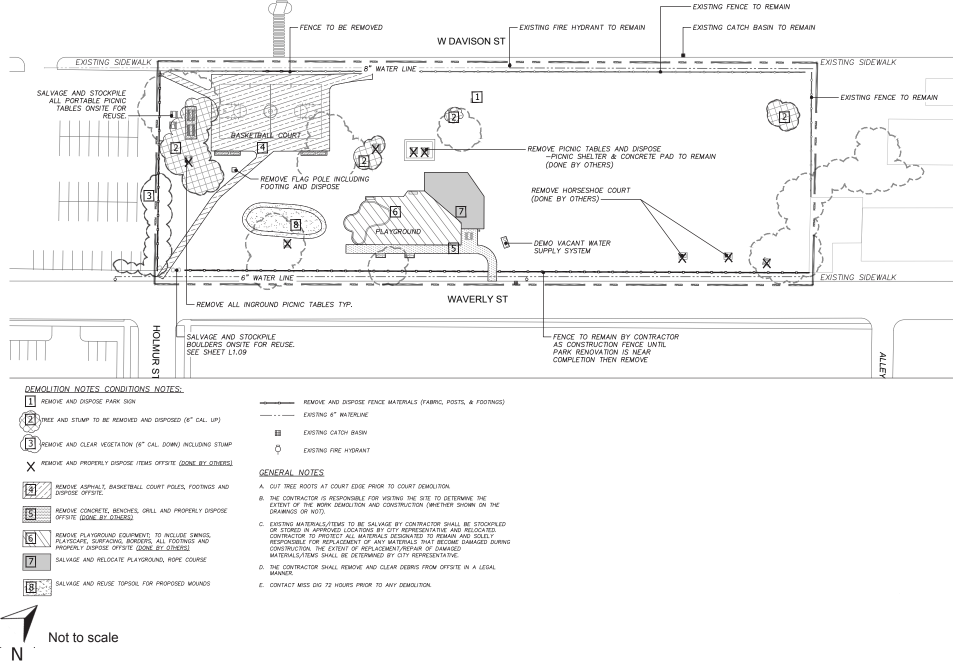
(18) <u>Relationship of lot coverages</u>. The lot coverage for the single and two family residential structures ranges generally from 25 percent to 35 percent, including the usual freestanding gargae. The multi-unit structures have about 60 percent lot coverage and commercial buildings have a range from approximately 20 percent to 100 percent, with contributing structures ranging from 60 percent to 80 percent.

(19) Degree of complexity within the facade. The facades within the Russell Woods-Sullivan Historic District range from very simple to quite complex. depending on style.

(20) <u>Orientation, vistas, overviews.</u> The orientation of buildings and streets were created by the subdivision plans, which place the large lots and houses and a north-south street. (21) <u>Symmetric or asymmetric appearance.</u> Front facades of buildings range from complete symmetrical to asymmetrical but are balanced.

(22) General environmental character. The Russell Woods-Sullivan Historic District is a fully developed middle-class residential area of the second quarter of the 20th Century.

DEMOLITION PLAN



ZUSSMAN PARK SPRING 2020 CONSTRUCTION

EXISTING TREE REMOVAL

EXISTING TREES:

Majority of the park is covered with honey locust (Gleditsia triacanthos) trees primarily in the locations where the park is the most active. The basketball court and playground area is surrounded by trees providing shade for its users



Two (2) of four (4) existing honey locust trees in this area will be removed to accomodate the new basketball court.

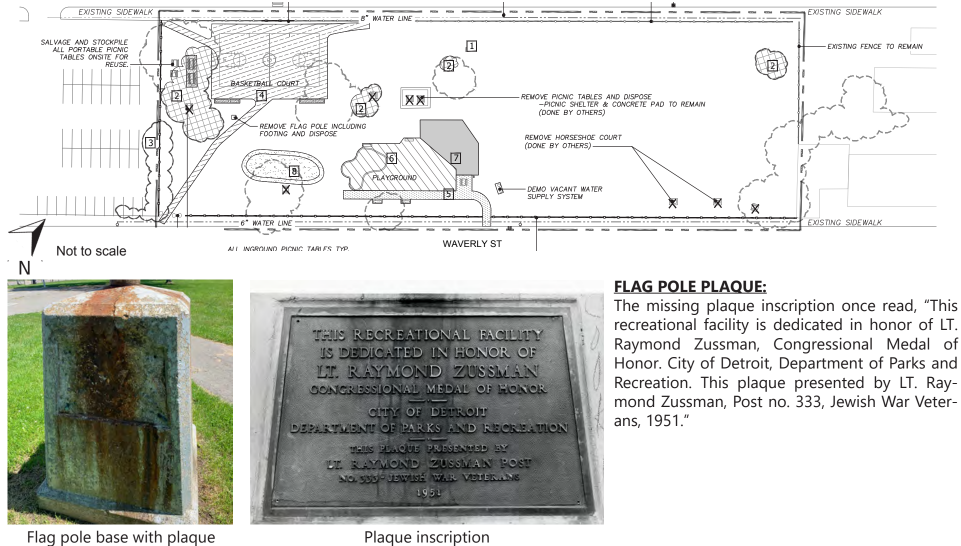
One (1) existing honey locust trees will be removed to accomodate new asphalt walking loop.

One (1) existing honey locust trees will be removed to accomodate new concrete walkway.

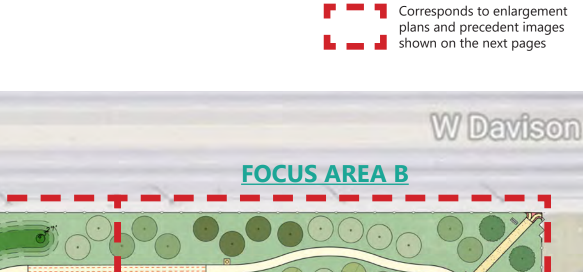
EXISTING FLAG POLE REMOVAL

EXISTING FLAG POLE:

The existing flag pole is located south of the basketball court along the walkway. The flag pole currently has no flag and plaque which was dedicated to Man of Honor, Ray Zussman.



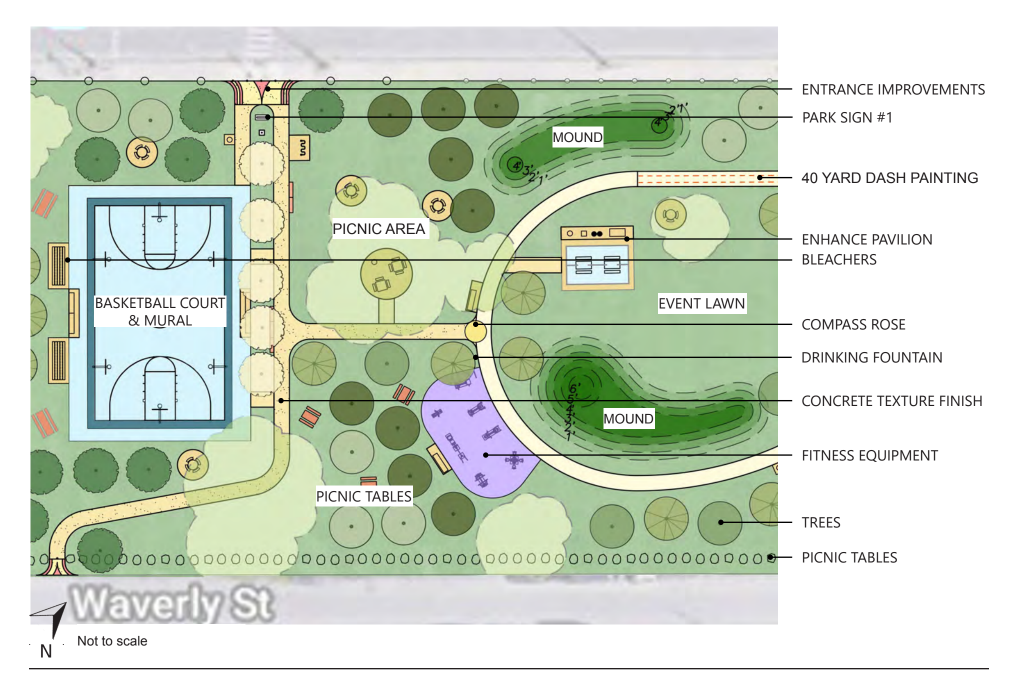
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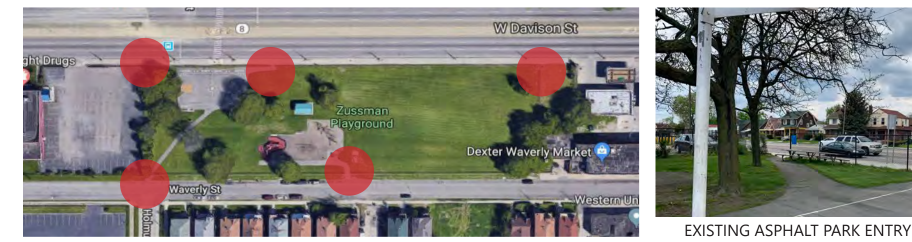
FOCUS AREA A - PROPOSED SITE PLAN



FOCUS AREA A - PARK ACCESS

EXISITING PARK ACCESS:

The shaded areas shown on the existing map are entries. There are not many paved entries. The park currently has 5 entry points with 4 being paved. Majority of the paved entries direct foot traffic to the basketball court. The playground area has its own paved entry from Waverly St.



PROPOSED PARK ACCESS:

The shaded areas shown on the proposed map are improved entries. These entries connect to all amenities within the park from all quandrants leading to the basketball court, picnic shelter, playground area, etc. The improved entries maintain a balance of park access between W. Davison St and Waverly St. with texture finish concrete to complement the rest of the park.



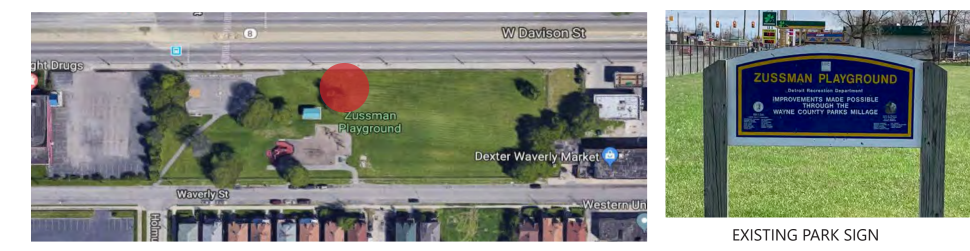
ZUSSMAN PARK SPRING 2020 CONSTRUCTION



FOCUS AREA A - PARK SIGNAGE

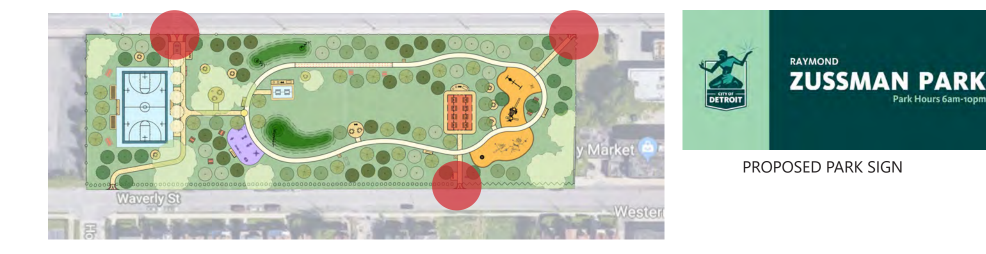
EXISTING PARK SIGN:

The shaded areas shown on the existing map are sign locations. The park currently has one sign in the midpoint of the park closer to W. Davison St. The signs current location is not in proximity to park entries and park sign information is barely visible.



PROPOSED PARK SIGNS:

The shaded areas shown on the proposed map are sign locations. The proposed design will implement 3 standard park signs with city branding at paved entries. Park signs will be visible at entries, displaying parkhours.



Not to scale

FOCUS AREA A - COMMUNITY MURAL BASKETBALL COURT

EXISTING BASKETBALL COURT:

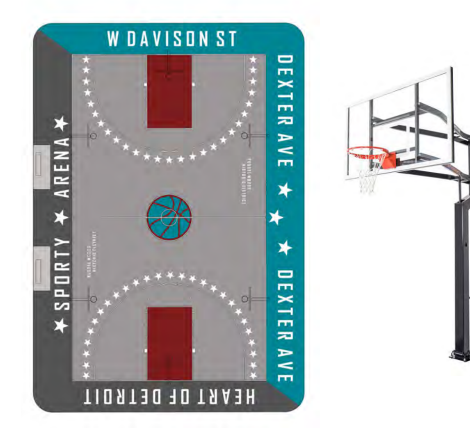
The existing court is a main feature in the neighborhood with a court design created by residents. The court is made of asphalt with cracks, court design and striping is fading. Court is fairly close to the street (W. Davison St.) and basketball rims are outdated.





PROPOSED BASKETBALL COURT:

The new court will feature the design that was jointly created with residents. The stencil work will be painted with a acrylic color coat; same material used for striping outdoor sport courts. New court will enhance recreational and programming opportunities with 6 adjustable basketball hoops for all ages.



FOCUS AREA A - FITNESS EQUIPMENT

PROPOSED FITNESS EQUIPMENT:

Custom silver and black palette is city standard across parks to reduce maintenance fees and provide a modern look while adhering to neutral colors and black metal in the elements of design.



FITNNESS EQUIPMENT EXAMPLES:



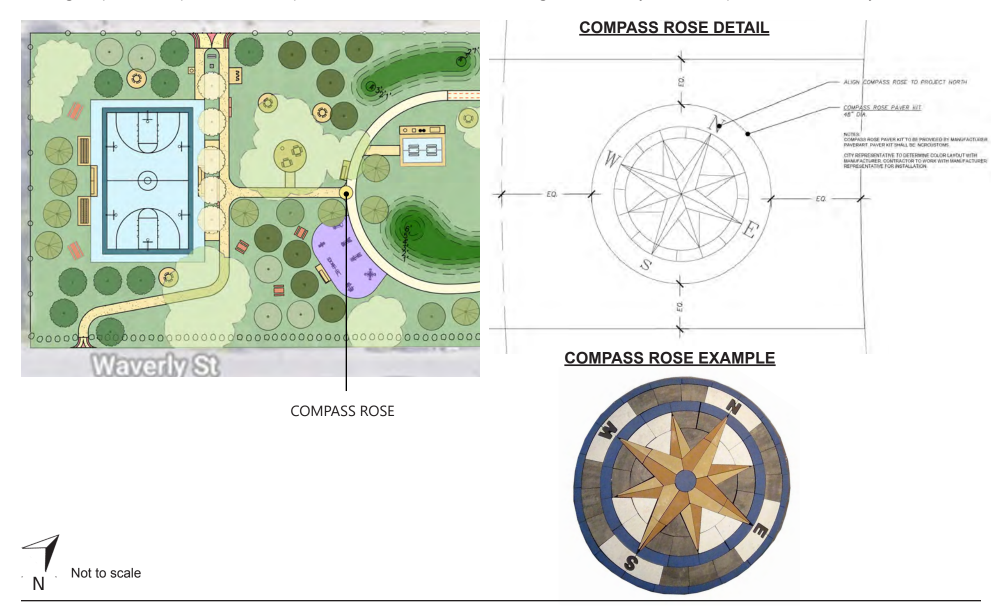




FOCUS AREA A - COMPASS ROSE PAVER

PROPOSED COMPASS ROSE PAVER:

The compass rose will be a simply embedded in concrete at the location shown. Compass rose will serve as a marker approaching the walking loop. The compass rose will capitalize on the orientation and navigation not only within the park but also the City of Detroit.



ZUSSMAN PARK SPRING 2020 CONSTRUCTION

FOCUS AREA A - EXISTING PAVILION

EXISTING PAVILION:

The existing pavilion is in great structural condition with a patina blue roof and black posts, but missing picnic amenities.



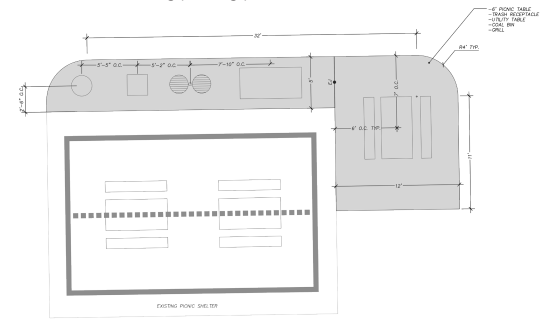
EXISTING PAVILION



PROPOSED PICNIC TABLES

PROPOSED PAVILION IMPROVEMENTS:

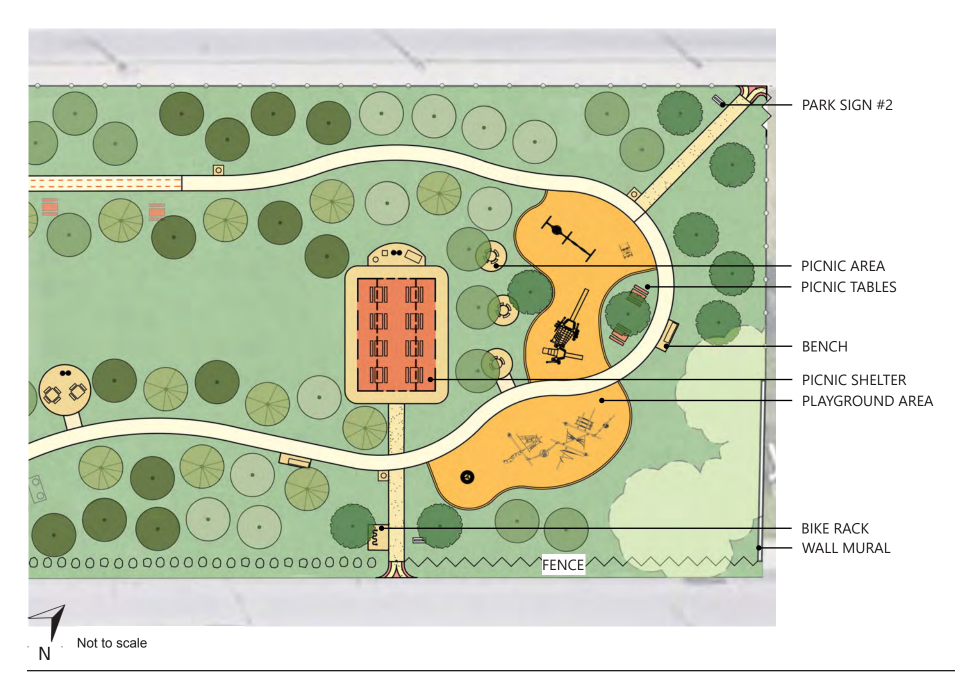
Expanding the pavilion area with new picnic tables, grill, and prep table as well as aesthetic improvements including painting posts.





PROPOSED BBQ & PREP TABLE

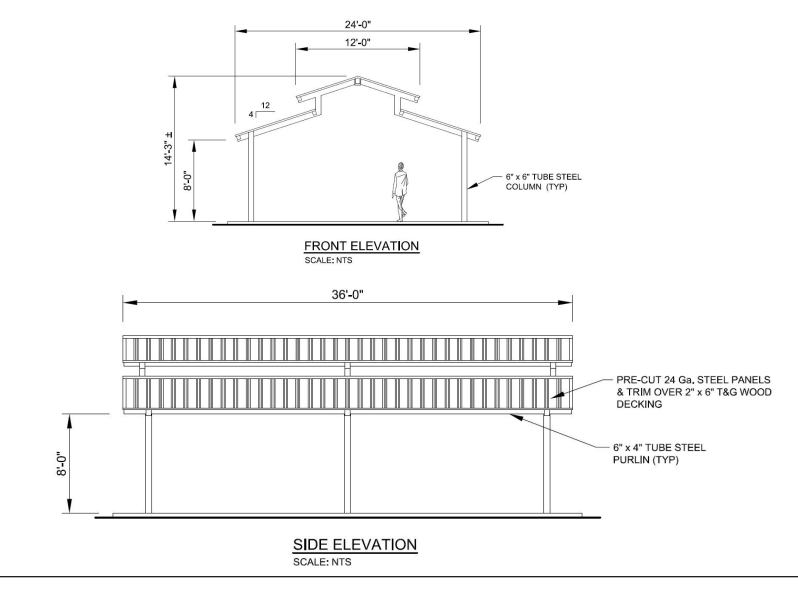
SITE PLAN - FOCUS AREA B



FOCUS AREA B - PICNIC SHELTER

PROPOSED PICNIC SHELTER:

An upgrade 24' x 36' shelter from the existing has a vented gable roof with tongue and groove wood detail on the underside of the roof, patina red roof color to match existing shelter on site, black metal posts consistent with park EOD on concrete slab.



FOCUS AREA B - EXISTING PLAYGROUND

EXISTING PLAYGROUND:

The existing area of the playground has an outdated playground structure mixed with a more urban rope course structure that was gifted to Zussman Park. Based on existing conditions the Engineering Wood Fiber and mulch surfacing does not make the park design cohesive.



SWING SET TO BE REMOVED



ROPE COURSE TO BE RELOCATED



PLAYGROUND STRUCTURE TO BE REMOVED

FOCUS AREA B - PROPOSED PLAYGROUND

PROPOSED NEW PLAYGROUND:

The proposed playground will give young children an opportunity for recreation in such a family-oriented park. The existing playground structure colors (red, yellow, green, orange) will be incorporated in the proposed playground structures. The colors that will be selected will comply with the elemetts of design in the ordinance.

The playground will be in two areas, neighboring one another with the walking loop splitting the two. The playground area will provide a high play-value opportunity for children. The two areas of play will connect with each other for seamless play.



RELOCATED ROPE COURSE STRUCTURE



NET TWISTER



SEESAW

EXISTINGP PARK AMENITIES

EXISTING AMENITIES:

The existing picnic tables have no unity with materials made from plastic, wood, and metal. Some tables are not secured and worn out.



Open green space throughout entire park without a walking loop and a lack of accesible entry points.



Existing picnic tables are not secured with surface mount brackets.



Pavilion missing major amenities for picnic events. Those amenities are BBQ grill, coal bin, trash can, and prep table.



Existing inground picnic tables are inaccessible with no walkway leading to picnic table.



Existing BBQ grill near playgroud area. Trash has no concrete pad for easy maintenace.

PROPOSED PARK AMENITIES

PROPOSED AMENITIES:

The proposed site amenities will include picnic tables under the shelters and throughout the site to provide more opportunities for seating and activity. The drinking fountain and bottle filler will serve the various active users within the park. All items are standardized through various parks in the city for ease of maintenance. All amenity materials will be coated black metal.





BBQ GRILLS



BENCHES





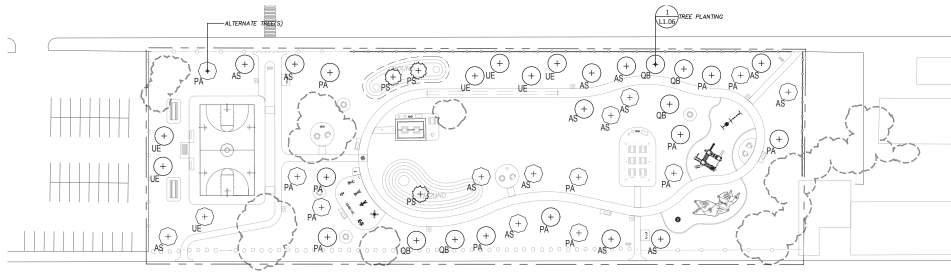


PICNIC TABLES

BIKE RACKS

PICNIC TABLES

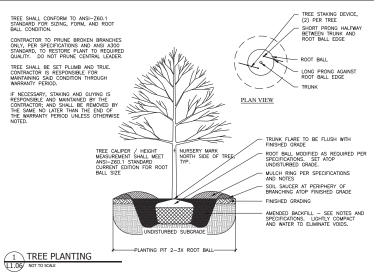
PROPOSED PLANTING PLAN



WAVERLY ST



	PLANT LIST						
SYMBOL	COMMON NAME	BOTANIC NAME	QTY	SIZE	ROOTBALL	ALTERNATE	QTY
+ PA	LONDON PLANE	PLATANUS x ACERIFOLIA	8	2 ¹ / ₂ " CAL MIN.	B&B	(+)	+ 7
(+) AS	'LEGACY' SUGAR MAPLE	ACER SACCHAURUM	8	2 ¹ / ₂ " CAL MIN.	B&B	(+)	+ 7
(+) UE	'PRINCETON' ELM	ULMUS	6	2 ¹ / ₂ " CAL MIN.	B&B	+	+ 1
(+) PS	EASTERN WHITE PINE	PINUS STROBUS	3	10-12' TALL	B&B	-	
(+) QB	SWAMP WHITE OAK	QUERCUS BICOLOR	5	2 ¹ / ₂ " CAL MIN.	B&B	-	



Not to scale

PROPOSED PLANT SELECTION



LONDON PLANE



'LEGACY' SUGAR MAPLE



'PRINCETON' ELM



EASTERN WHITE PINE



EXISTING PARK PERIMETER PLAN

PARK PERIMETER:

The entire park is fenced in with 6' vinyl chain link fencing with some sections that need repair or replaced with another edging method such as boulders. Between Dexter Ave. and Holmur St. along Waverly St., Department of Public Works (DPW) had recently improved vehicle traffic with speed bumps. In response to the park design, fencing along Waverly St. will be removed and replaced with boulders to create an aestheic pleasing entrance for residents as well as new 4' fencing for the playground area for safety.





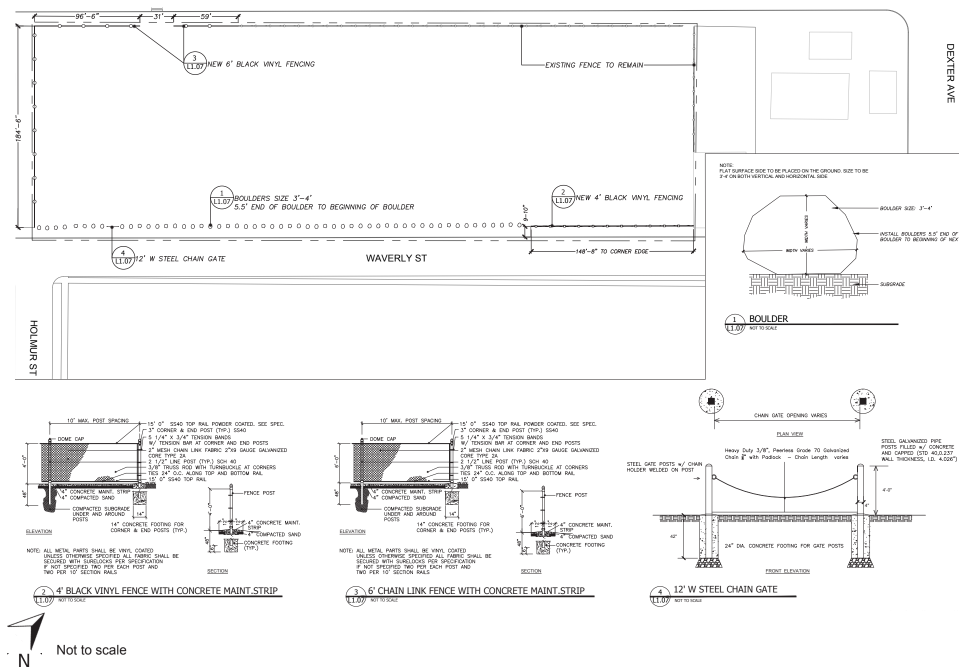


Fencing to be replaced with boulders



Fencing to be replaced with boulders and new paved entrance with bollards.

PROPOSED PARK PERIMETER PLAN

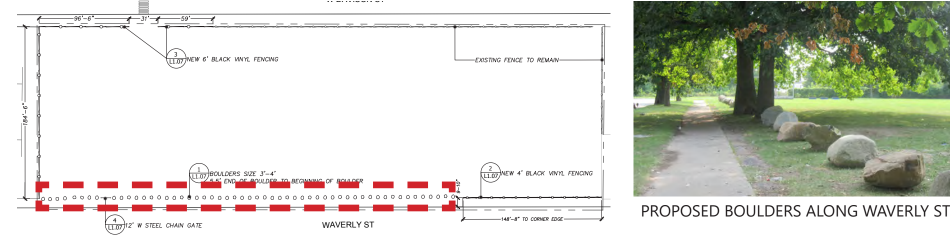


ZUSSMAN PARK SPRING 2020 CONSTRUCTION

PROPOSED PARK PERIMETER PLAN CONT.

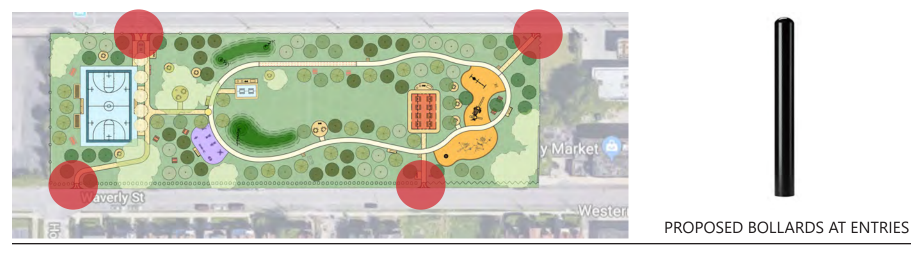
PROPOSED BOULDERS:

The dotted area shown on the proposed perimeter plan are boulders to be installed along Waverly St. from east to west then a 4' fence is implemented for the safety of playground users. The installation of boulders will not only help avoid vehicle access but will create an aestheic pleasing entrance.



PROPOSED PARK ACCESS:

The shaded areas shown on the proposed map are entries where bollards will be installed. Implementing bollards at entries will limit vehicle access and improve the safety and security of users in the park.





FOCUS AREA B - PROPOSED MURAL LOCATION

PROPOSED WALL MURAL:

The building (Dexter Waverly Market) is a market store on the corner of Dexter Ave. and Waverly St. with the proposed mural wall (approx. 70' W x 20' H) facing inside the park. Famous artist, Mario Moore will be the mural artisit using acrylic coated paint to complete the mural. Mario is from Detroit and his grandmother still lives in the neighborhood. He is known for his large-scale drawings that look realistic. A perfect reflection of honoring the community's prominent figures.



FOCUS AREA B - MURAL COMMUNITY OUTREACH

Introduction Meeting Broadstreet Presbysterian Church August 29, 2019

> Visioning Session Boys & Girls Club November 8, 2019

Refinement and Feedback Meeting Boys & Girls Club March 10, 2020

Final Sketch Presentation

Proposal to Histric District Commission

Mural Installation



WALL MURAL LOCATION (13301 Dexter Ave.)



WEST SIDE VIEW

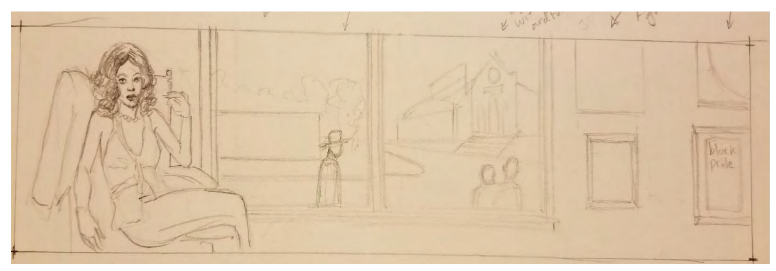


SOUTH SIDE VIEW



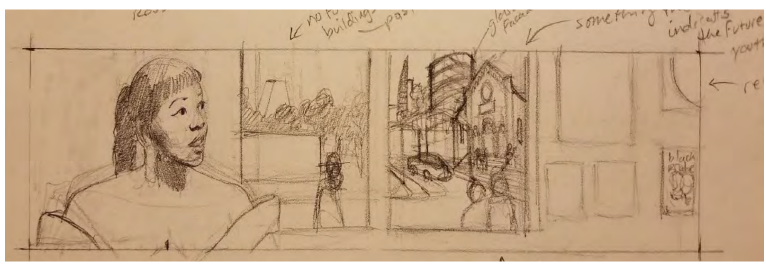
NORTH SIDE VIEW

FOCUS AREA B - WALL MURAL SKETCHES



SKETECH IDEA #1: DIANA ROSS - REFINEMENT AND FEEDBACK MEETING

"Diana Ross laying on a safa with a bay window behind her, oftern found in Detroit homes and definitely in Russell woods. The windows will depict different times of Detroit and this neighborhoods history. The frames on the wall to the right will depict people from the neighborhood like picture frames telling the history of Arden Park and Russell Woods." - Mario Moore



SKETECH IDEA #2: DINAH WASHINGTON - REFINEMENT AND FEEDBACK MEETING

"Second sketch is similar without a bay window but insetad depicts Dinah Washington looking out the window to see the history of the neighborhood. It also depicts a future of the neighborhood in the indow on the right." - Mario Moore

SCOPE OF WORK AND CUT SHEETS ATTACHED

ZUSSMAN PARK SPRING 2020 DESIGN



GENERAL SERVICES DEPARTMENT Parks & Recreation Division



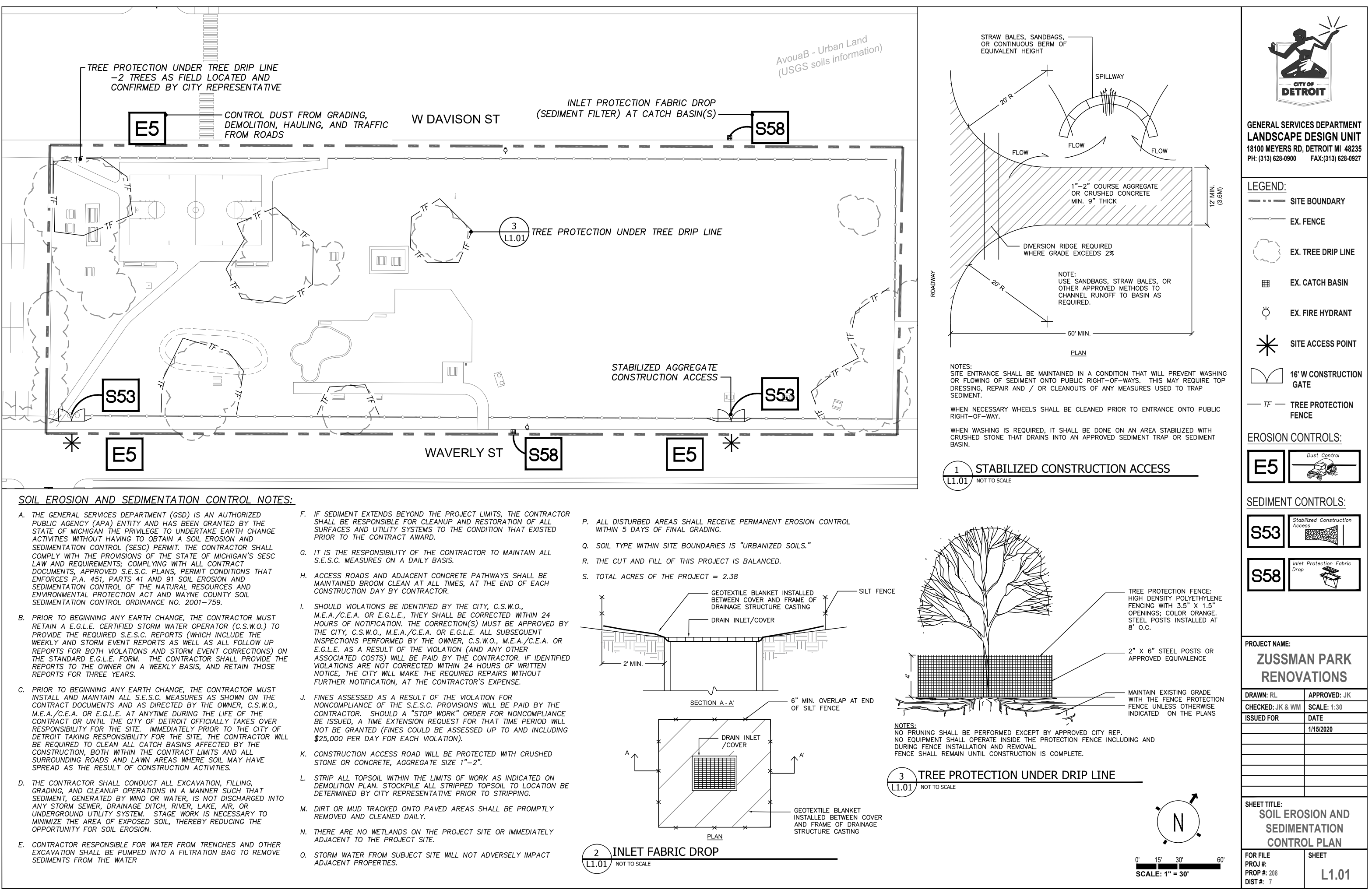
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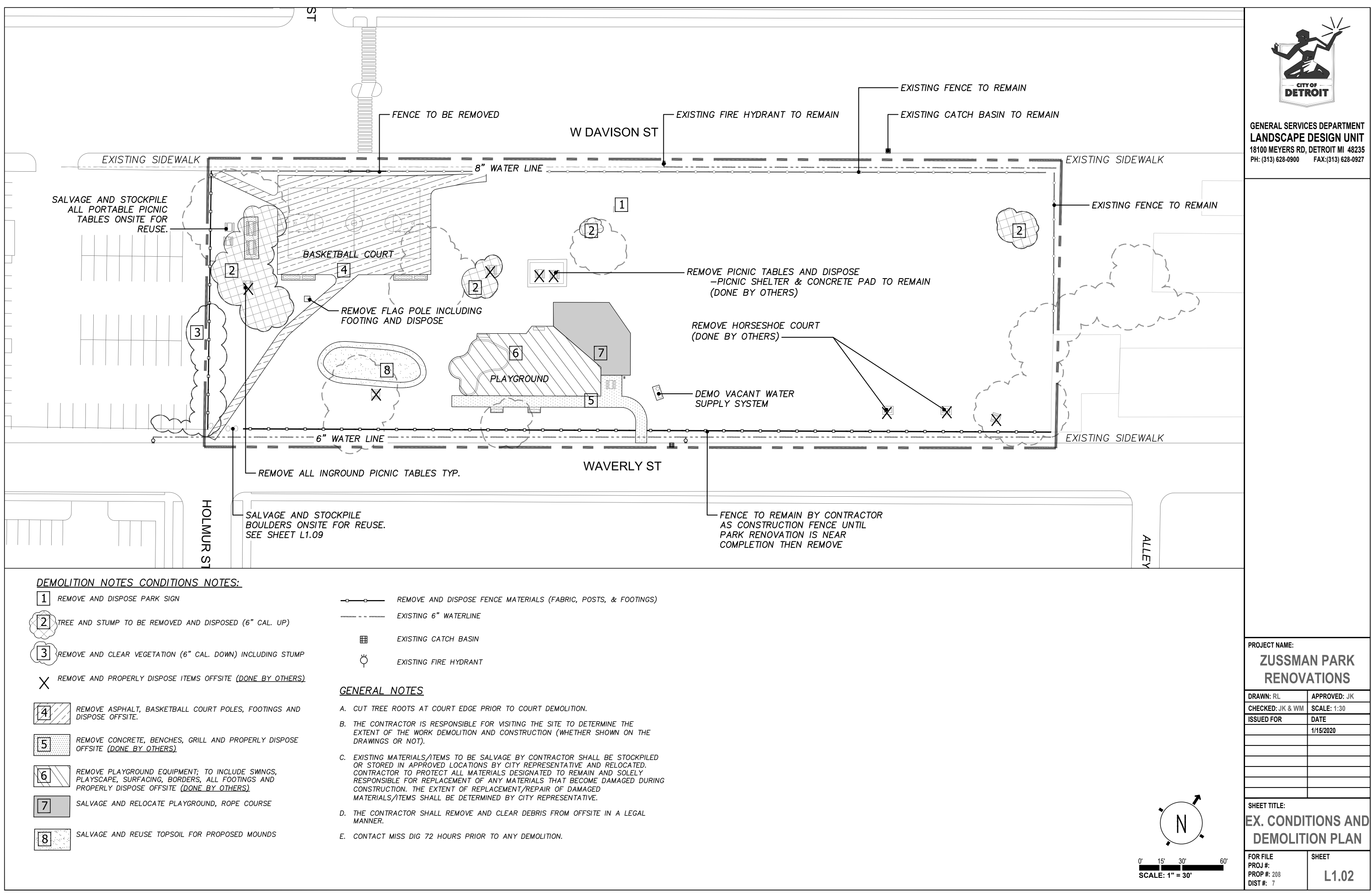
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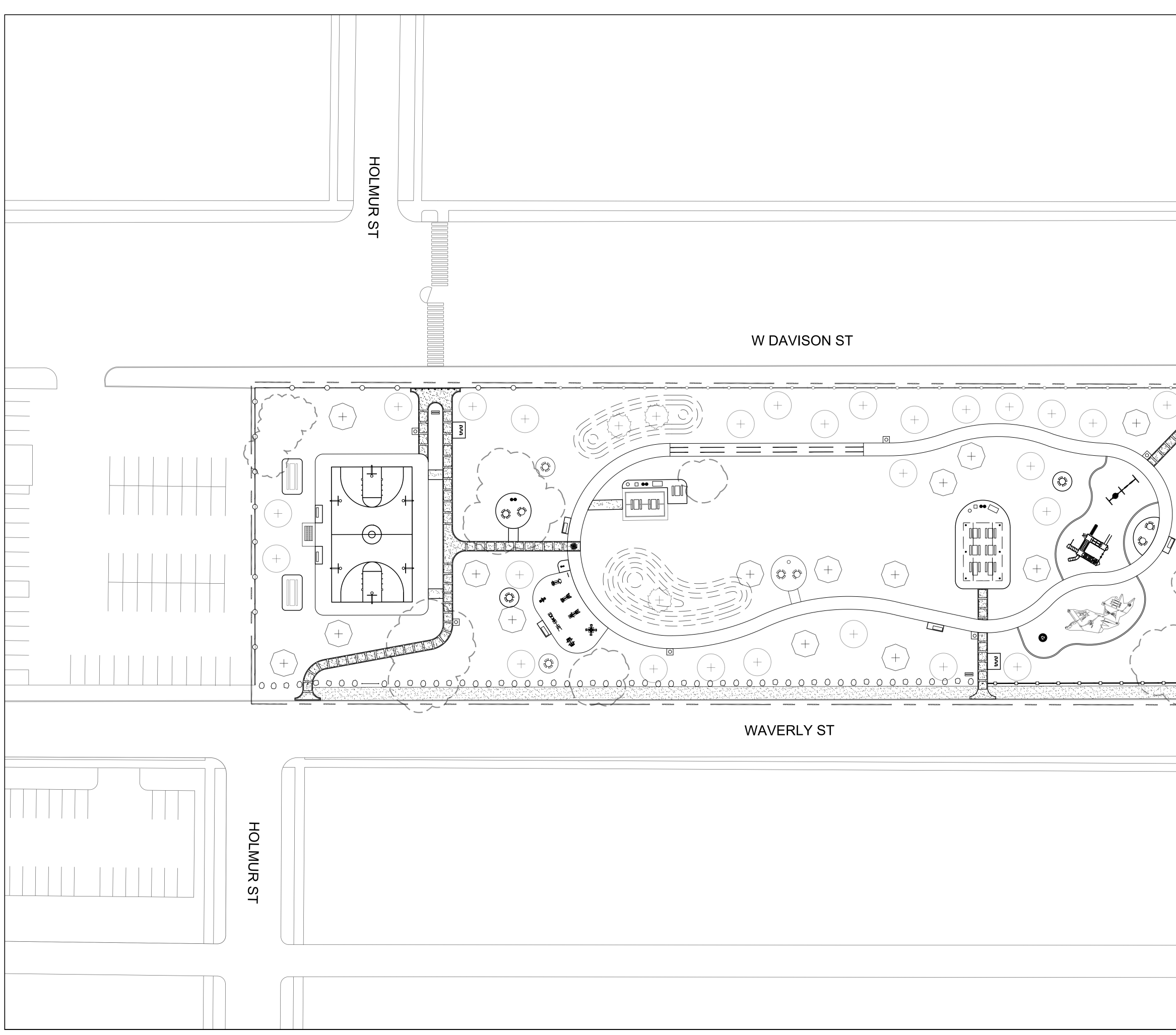


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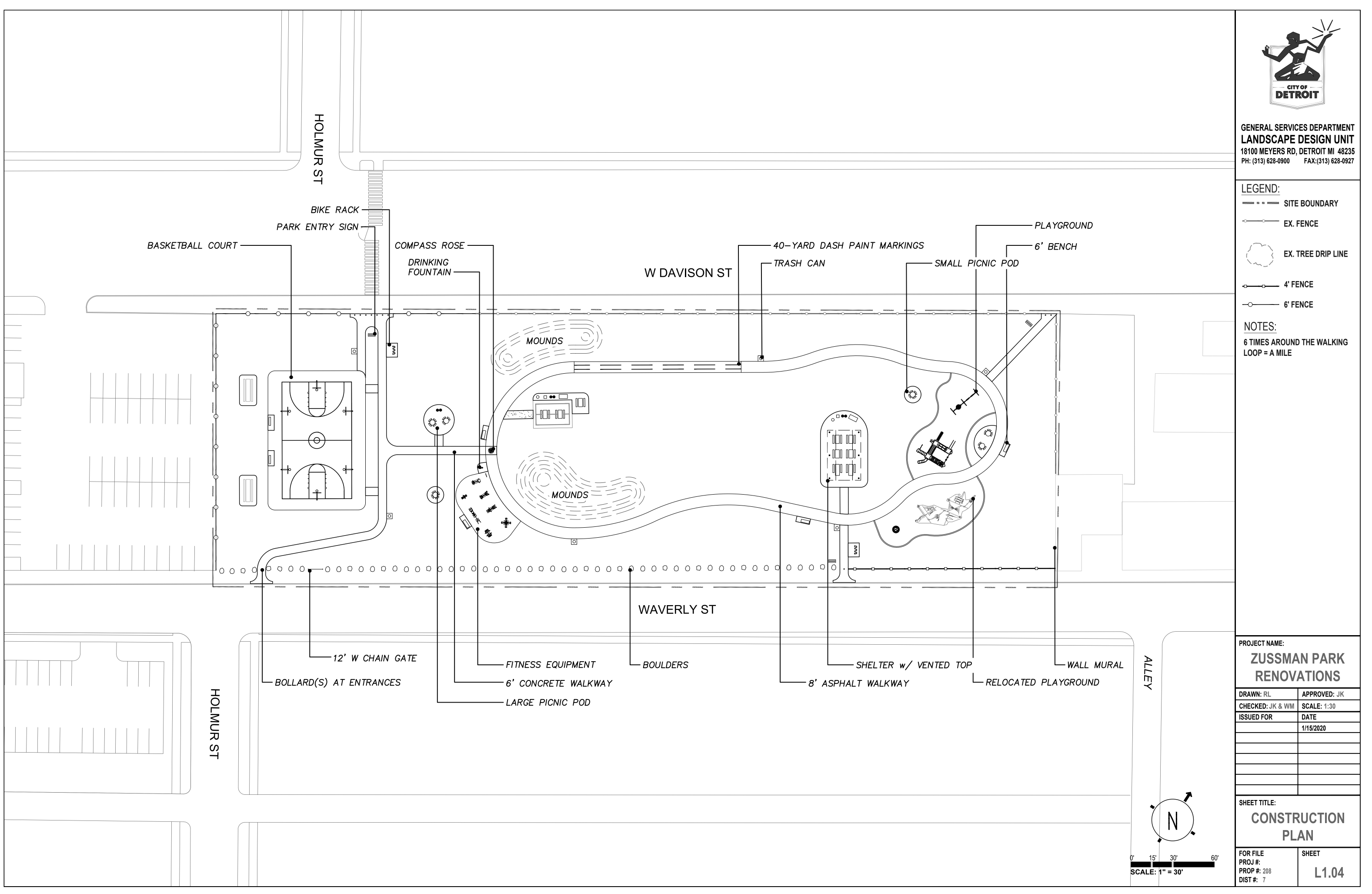
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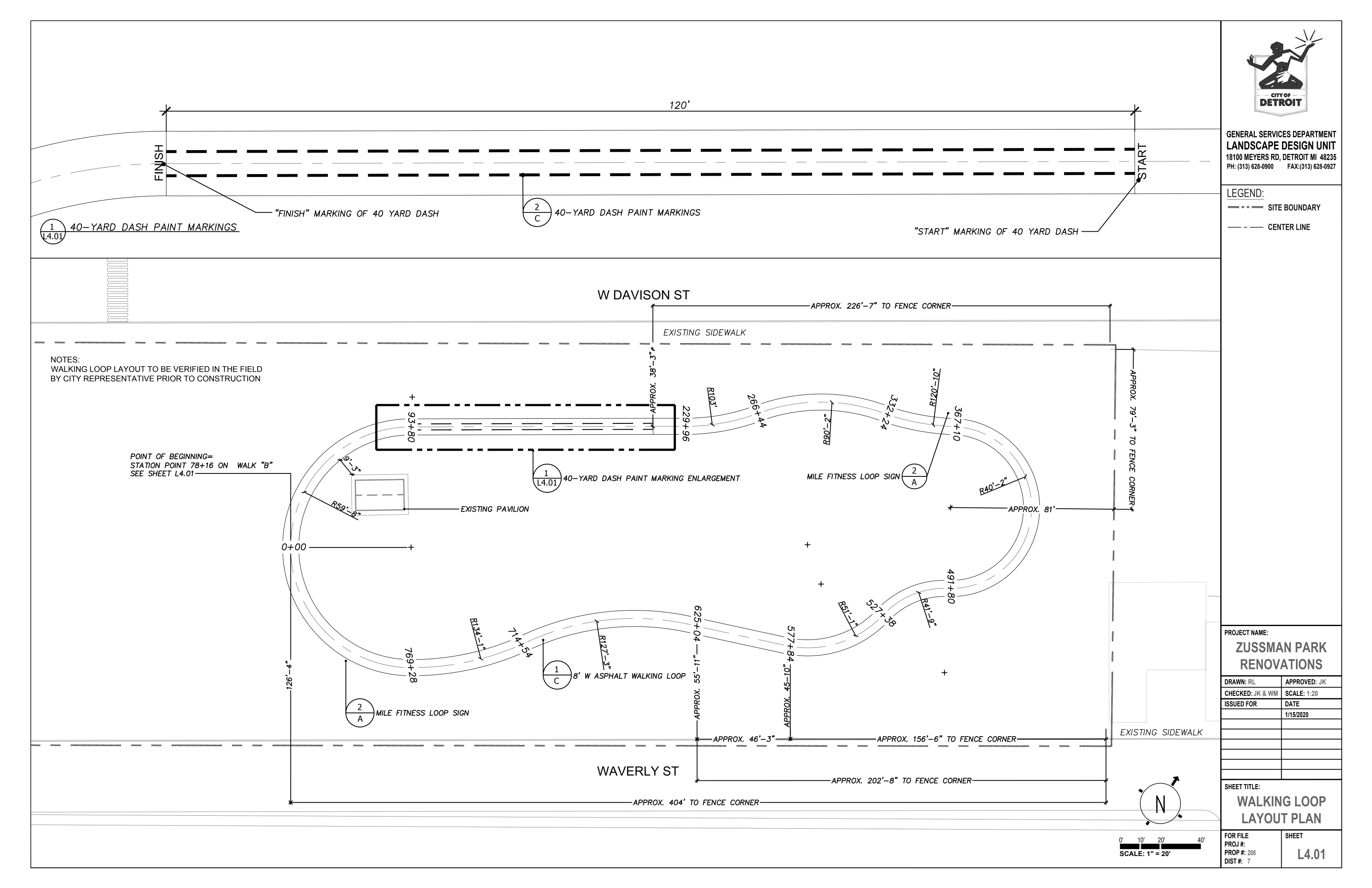


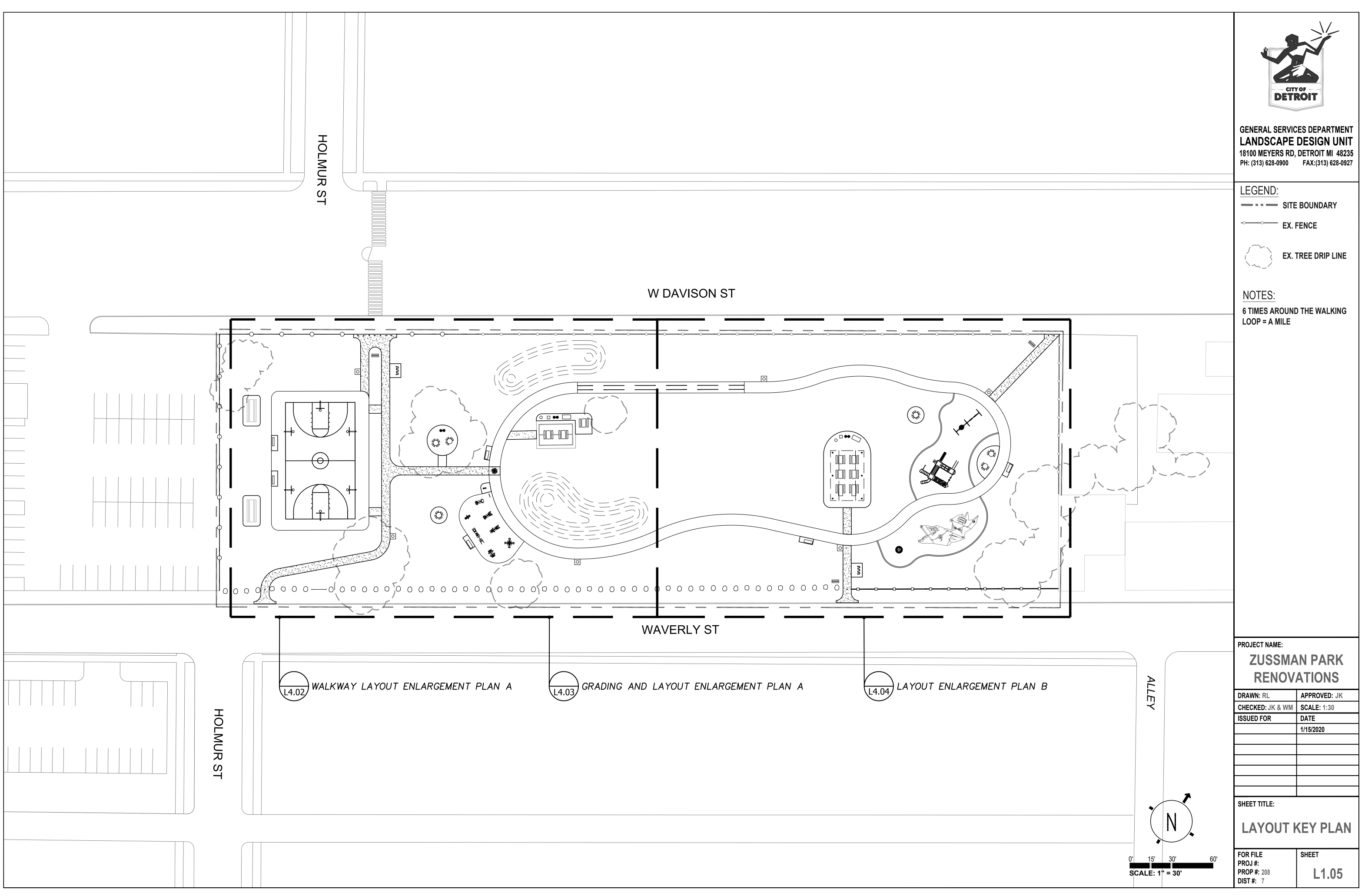




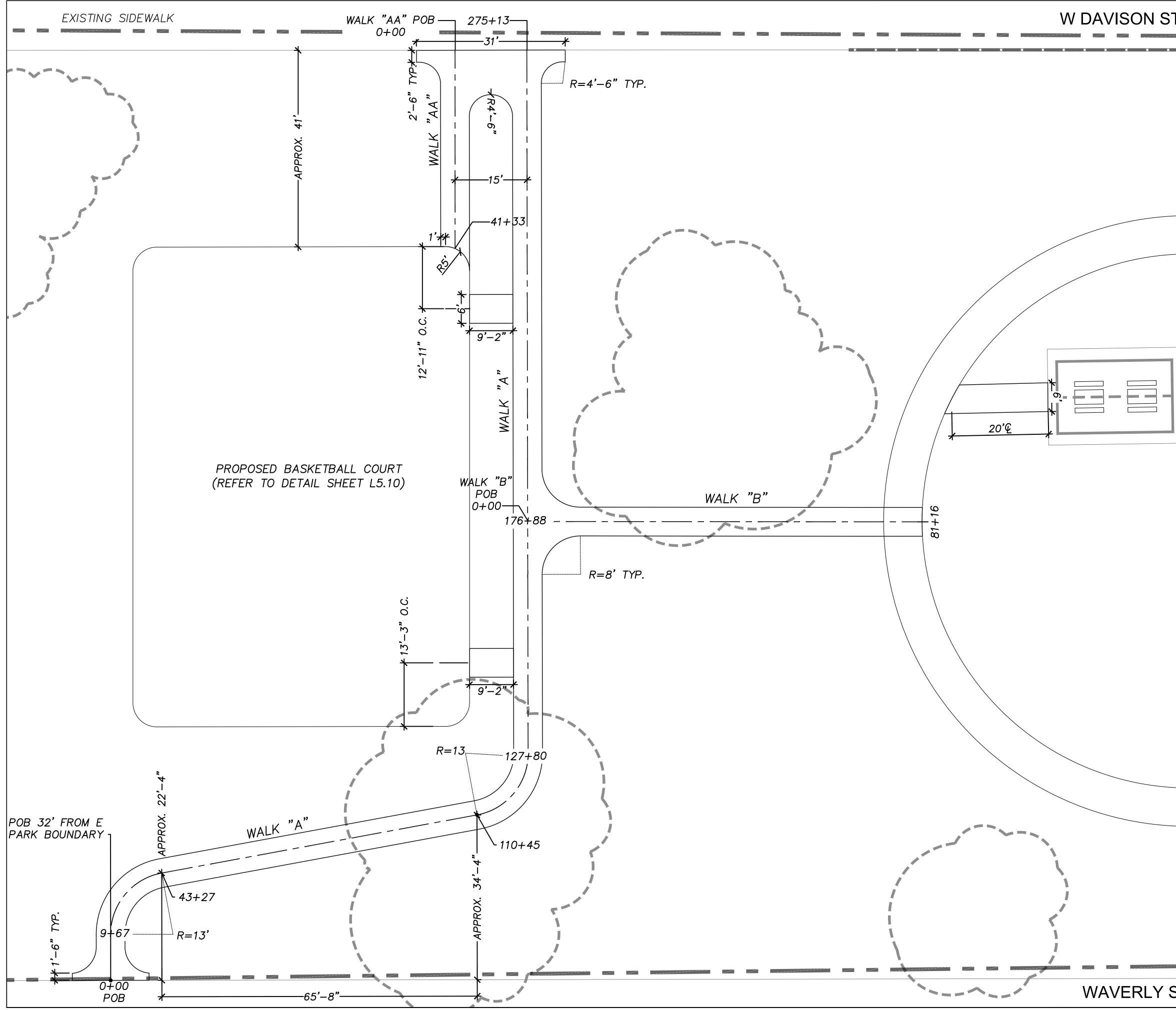
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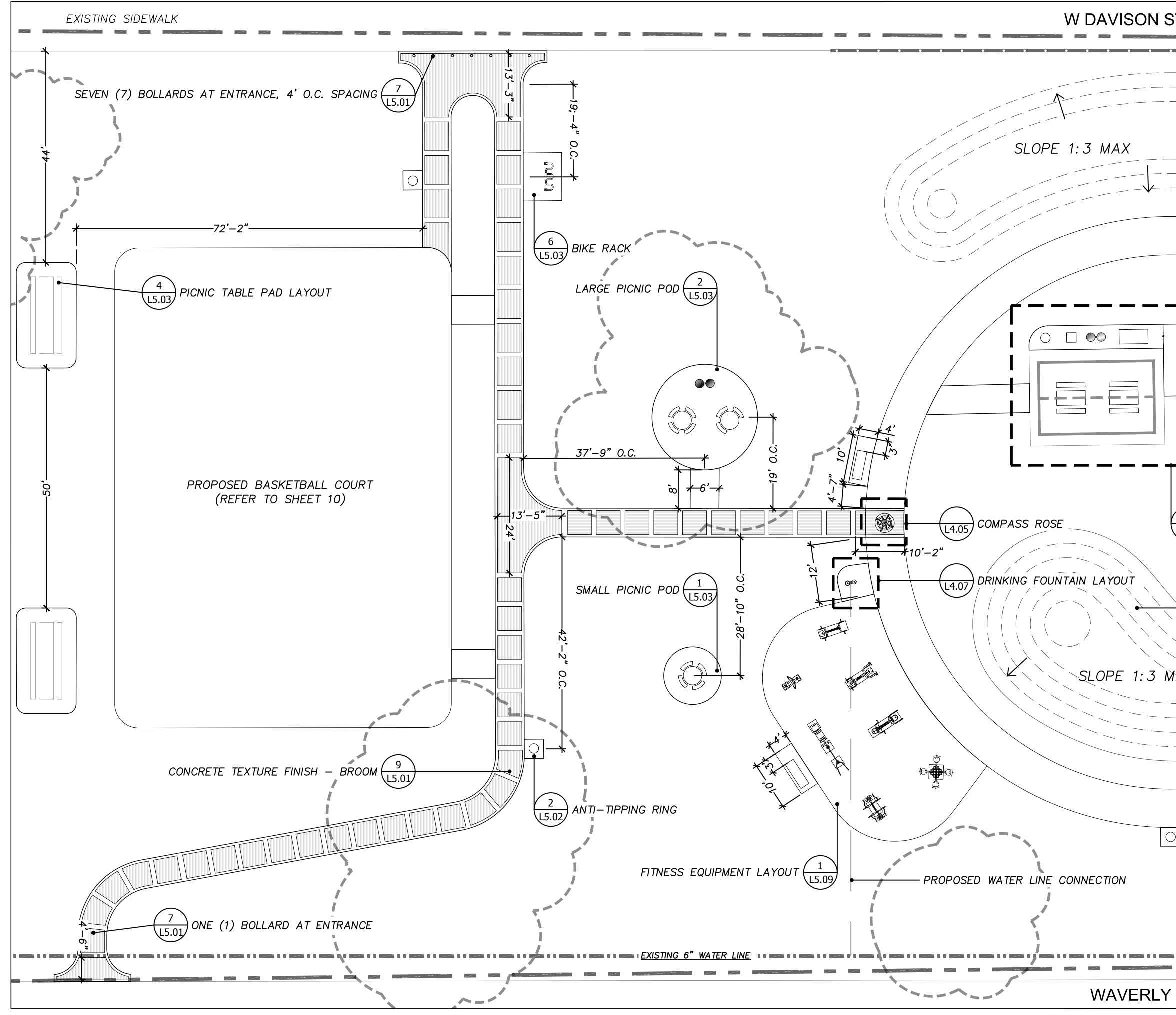




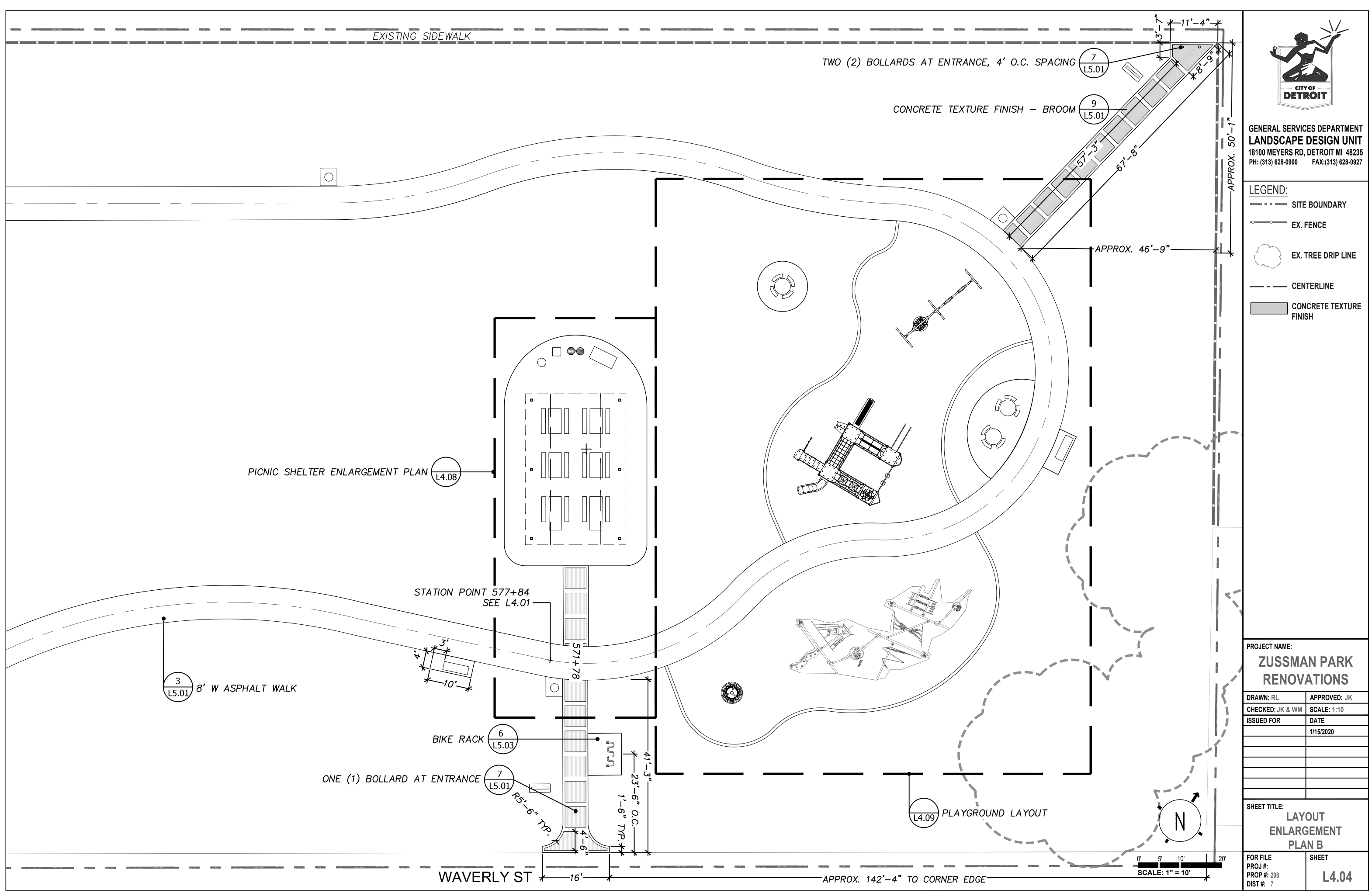


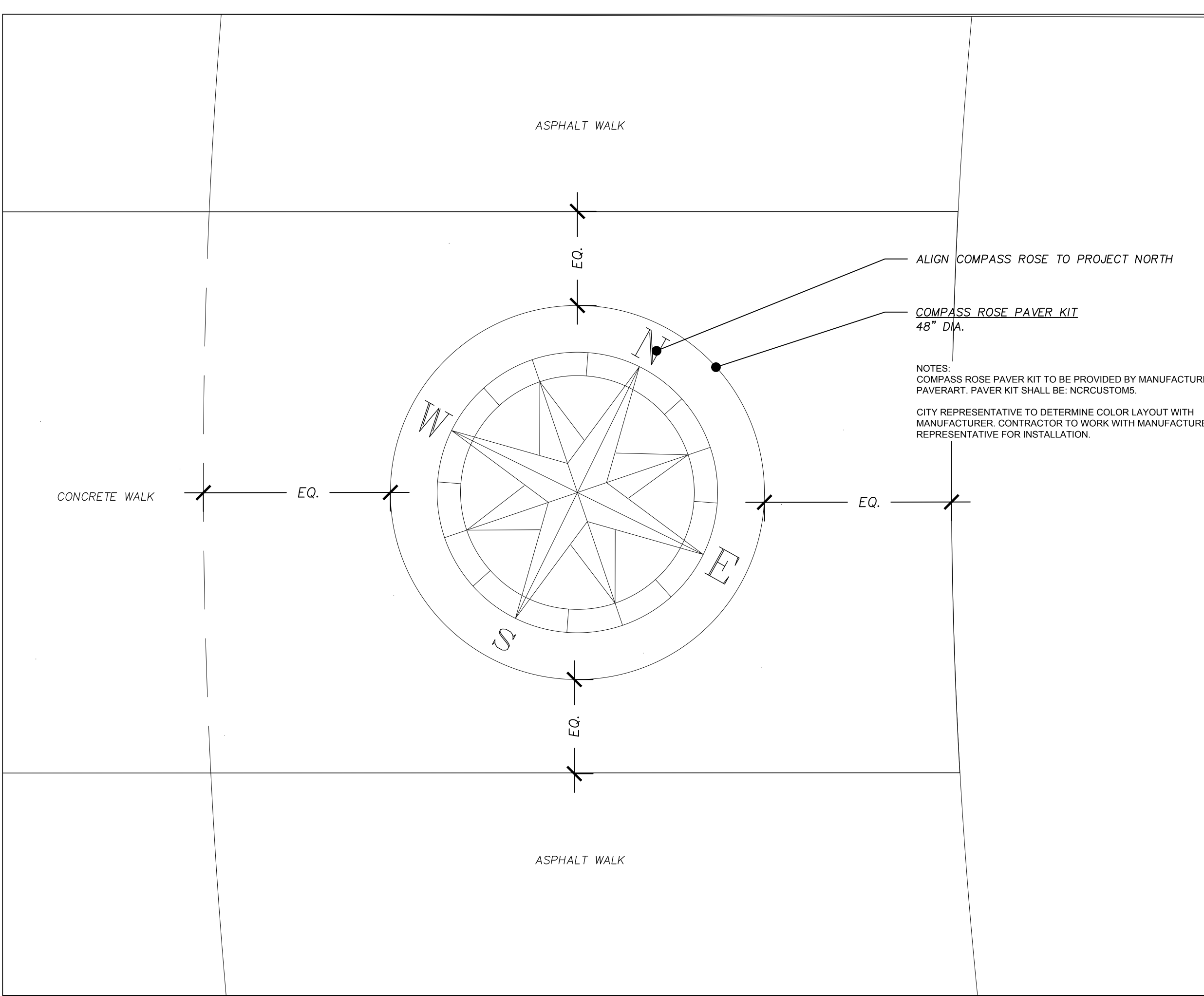


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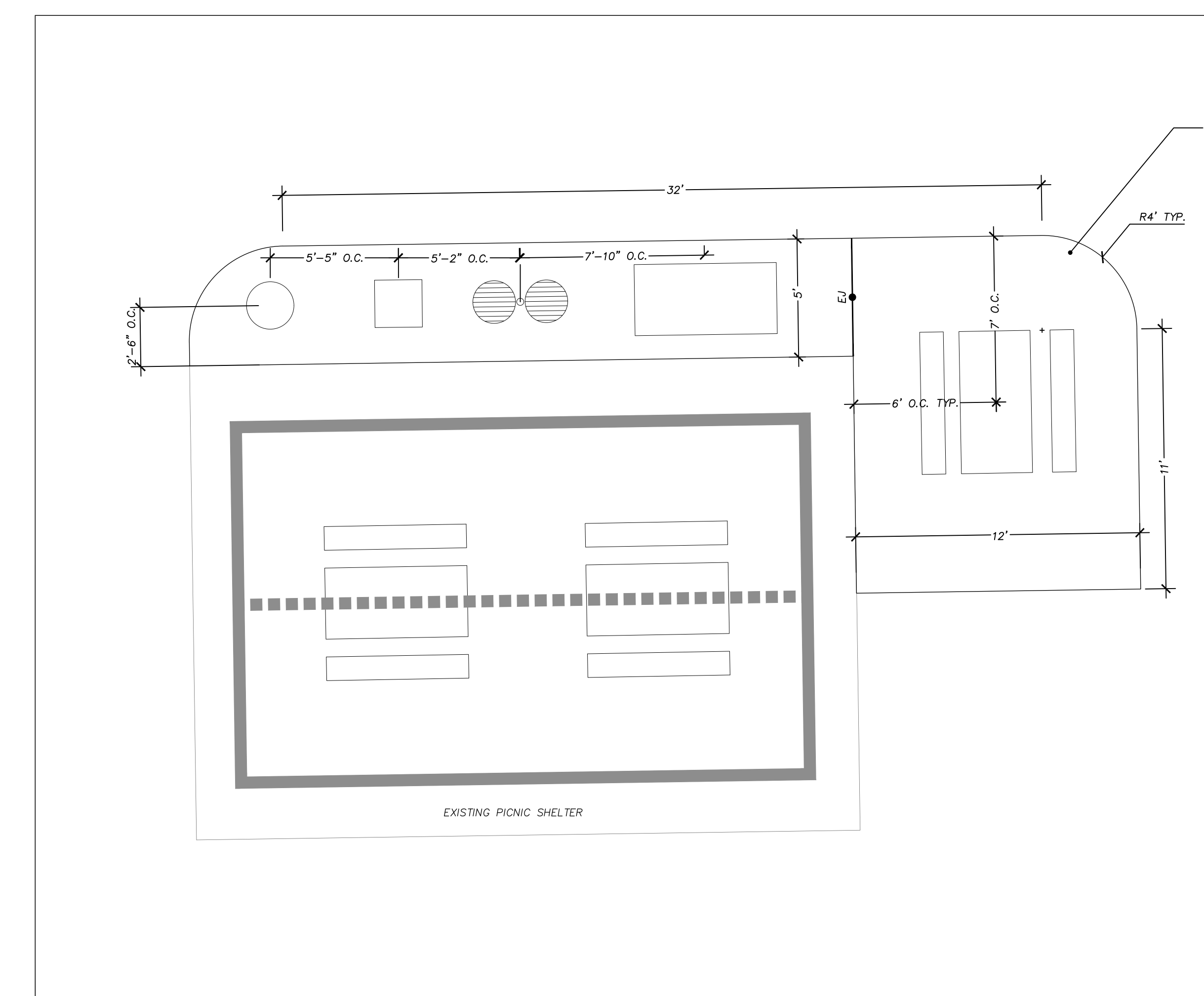


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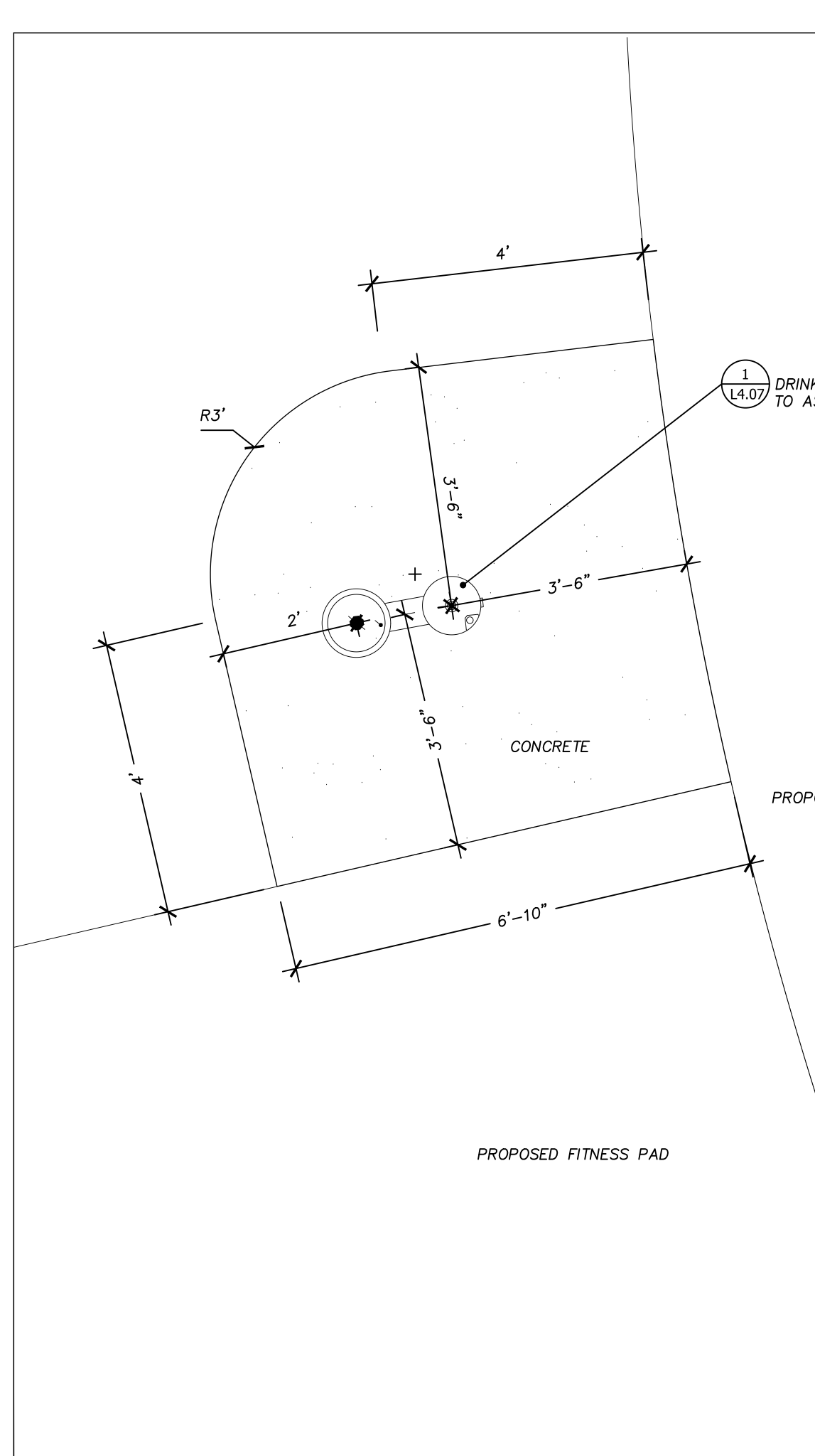
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-COAL BIN

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NOTES: OPTIONAL STAINLESS STEEL SURFACE CARRIER RECOMMENDED. • INSTALLATION TO BE COMPLETED IN ACCORDANCE WIT MANUFACTURER'S SPECIFICATIONS. DO NOT SCALE DRAWING, • • THIS DRAWING IS INTENDED FOR USE BY ARCHITECTS, ENGINEERS, CONTRACTORS, CONSULTANTS AND DESIGN PROFESSIONALS FOR PLANNING PURPOSES ONLY. THIS DRAWING MAY NOT BE USED FOR CONSTRUCTION. DRINKING FOUNTAIN, PREP • ALL INFORMATION CONTAINED HEREIN WAS CURRENT AT THE TIME OF DEVELOPMENT BUT MUST BE REVIEWED AND APPROVED BY THE PRODUCT MANUFACTURER TO BE CONSIDERED ACCURATE. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.CADdetials.com/info AND ENTER REFERENCE NUMBER 3354-17.6. 23 S 18 PROPOSED ASPHALT WALK \$ 34 BY MDF 27" ACCESS DOOR -OPTIONAL 10" STAINLESS STEEL CARRIER - WATER SUPPLY BY OTHERS FRONT VIEW DRINKING FOUNTAIN DETAIL L4.07 NOT TO SCALE



GENERAL SERVICES DEPARTMENT LANDSCAPE DESIGN UNIT 18100 MEYERS RD, DETROIT MI 48235 PH: (313) 628-0900 FAX:(313) 628-0927

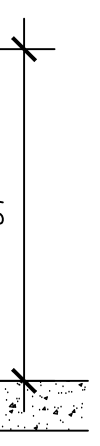
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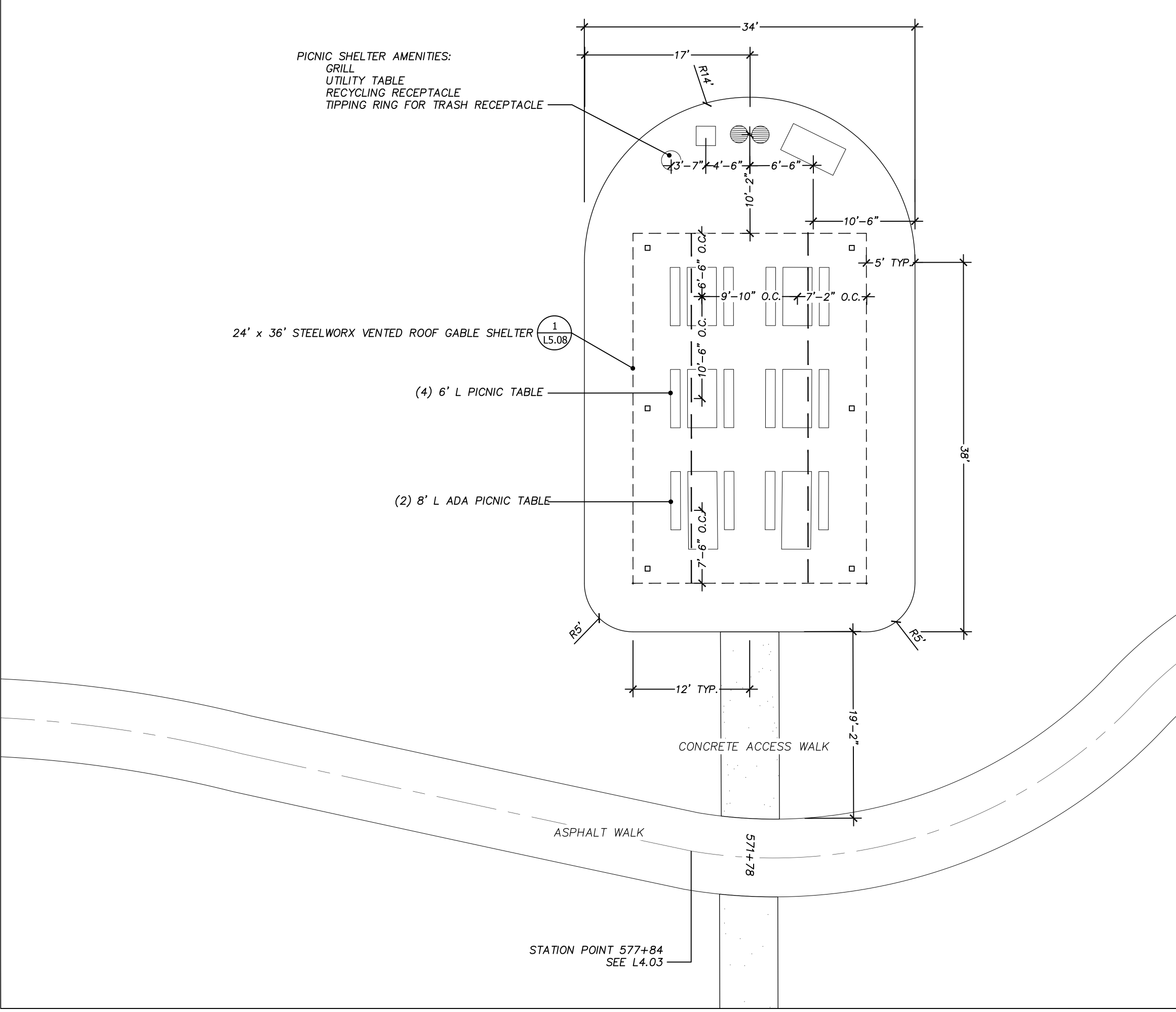
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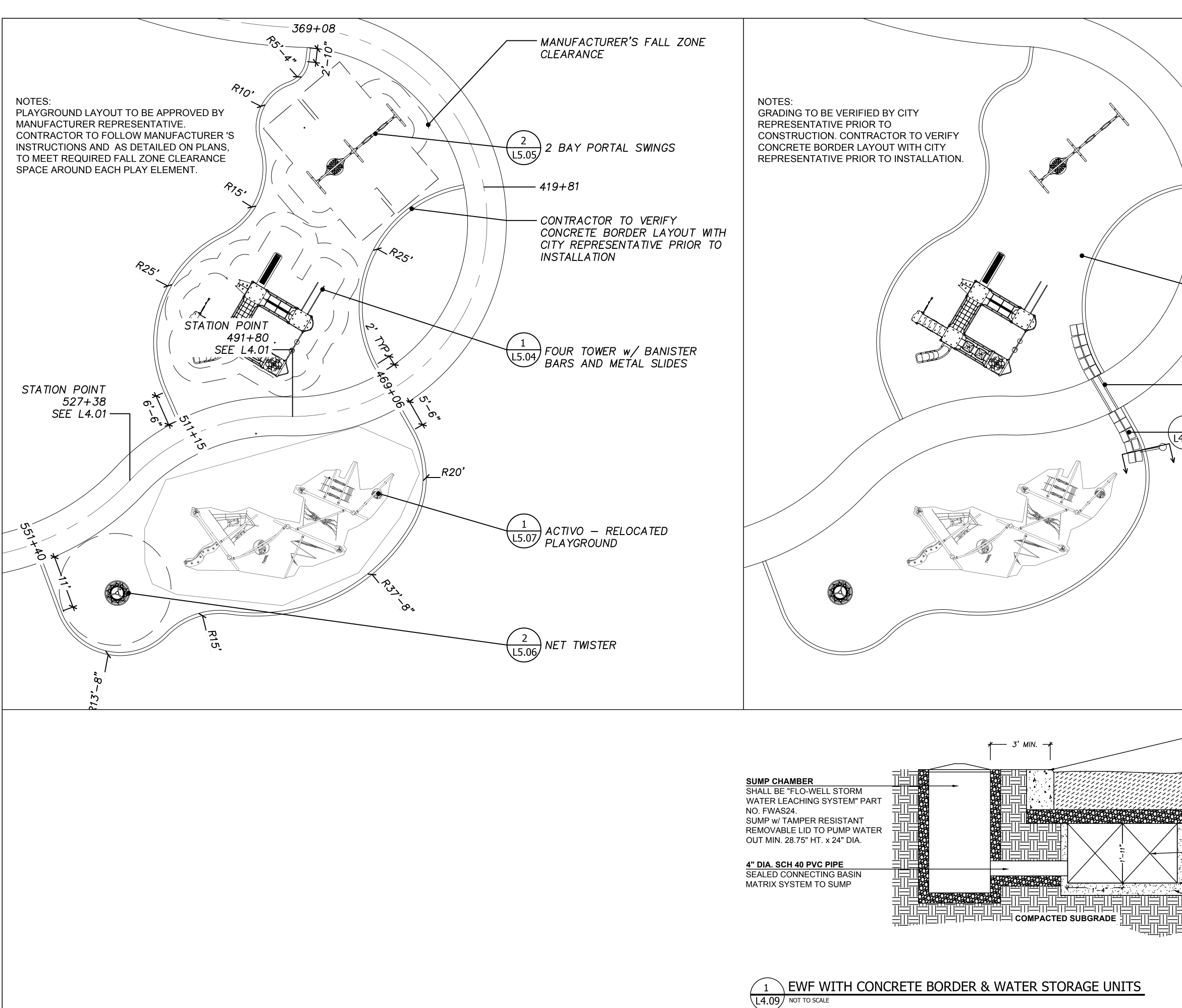
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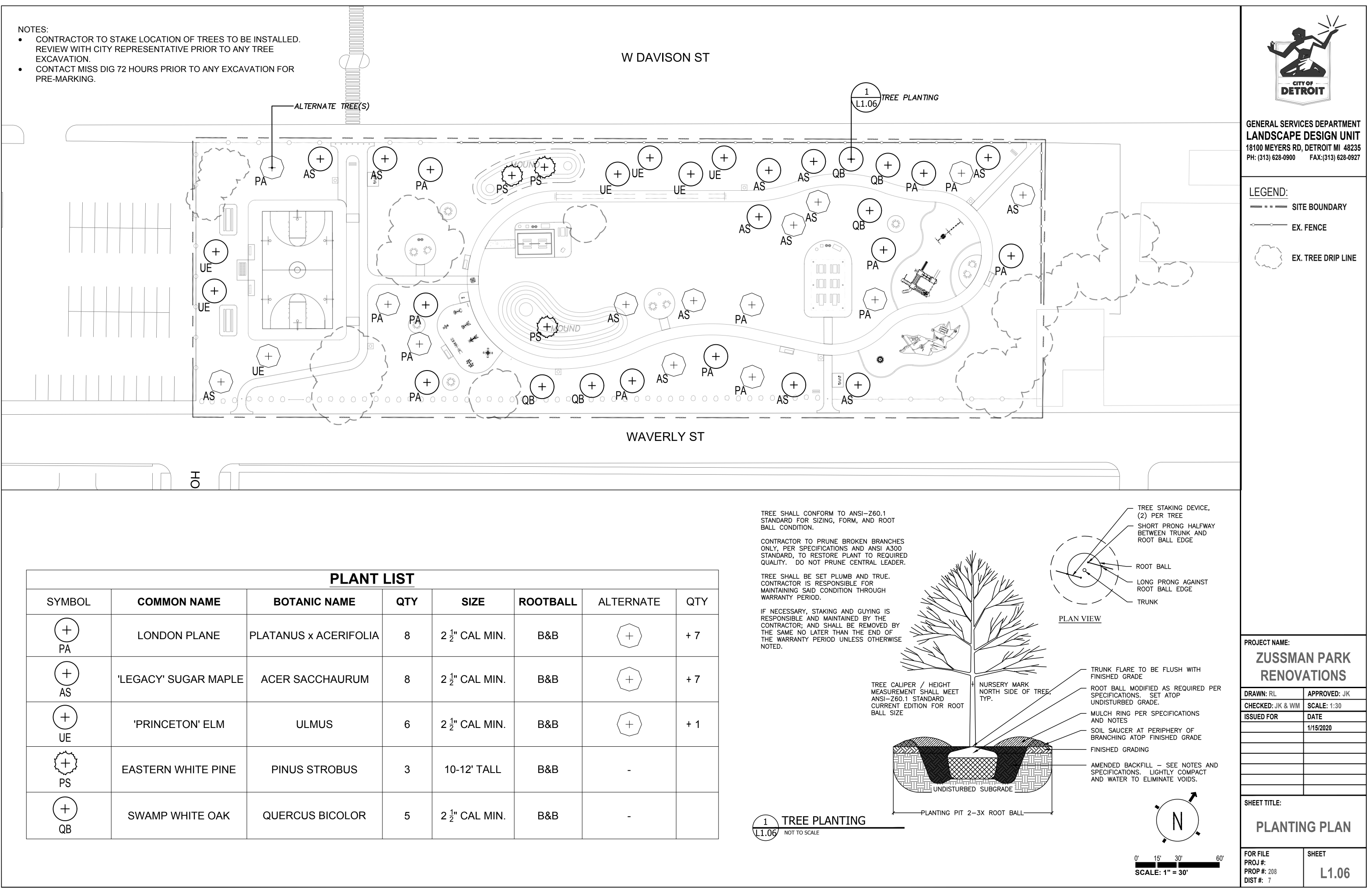
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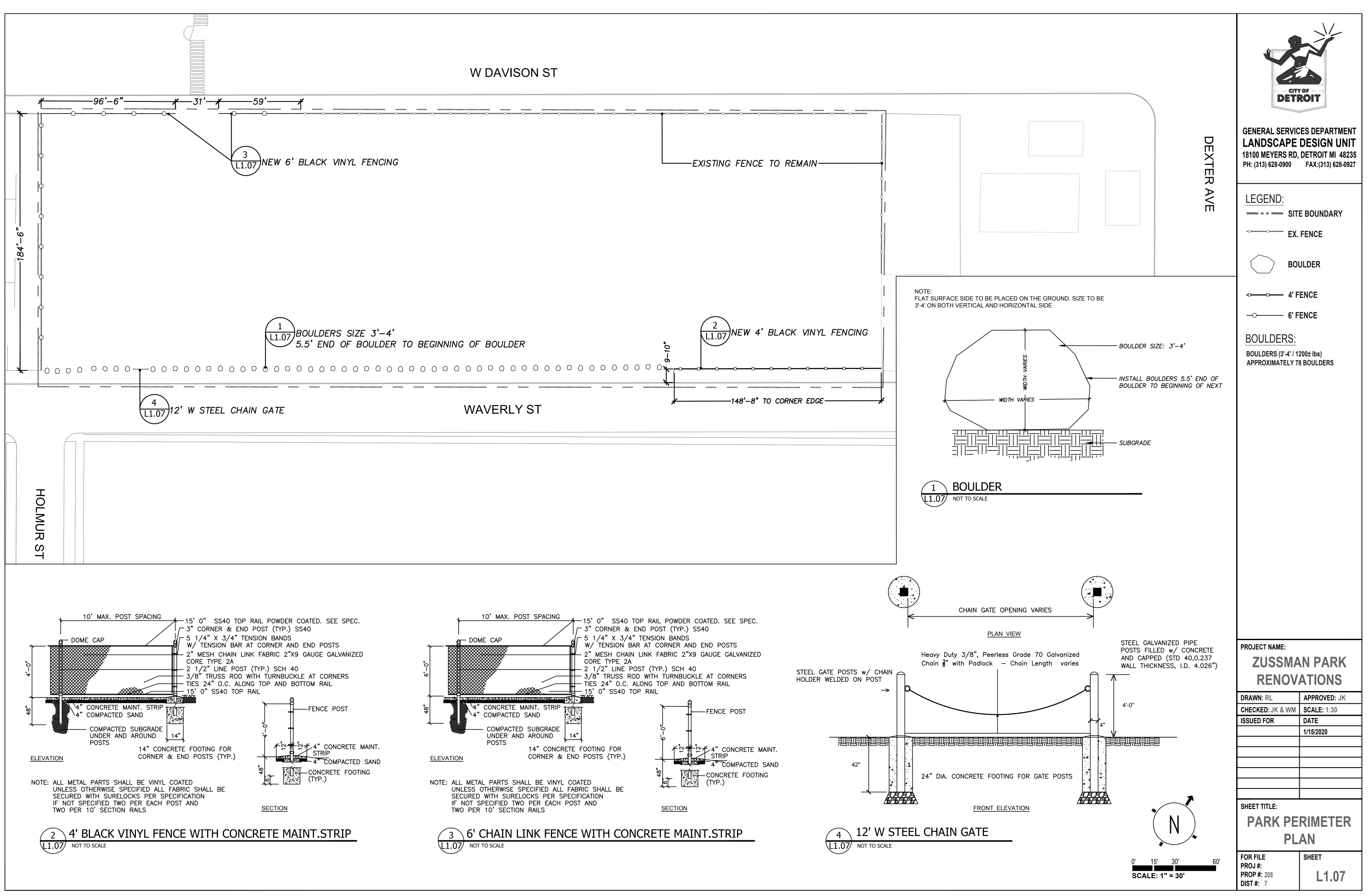


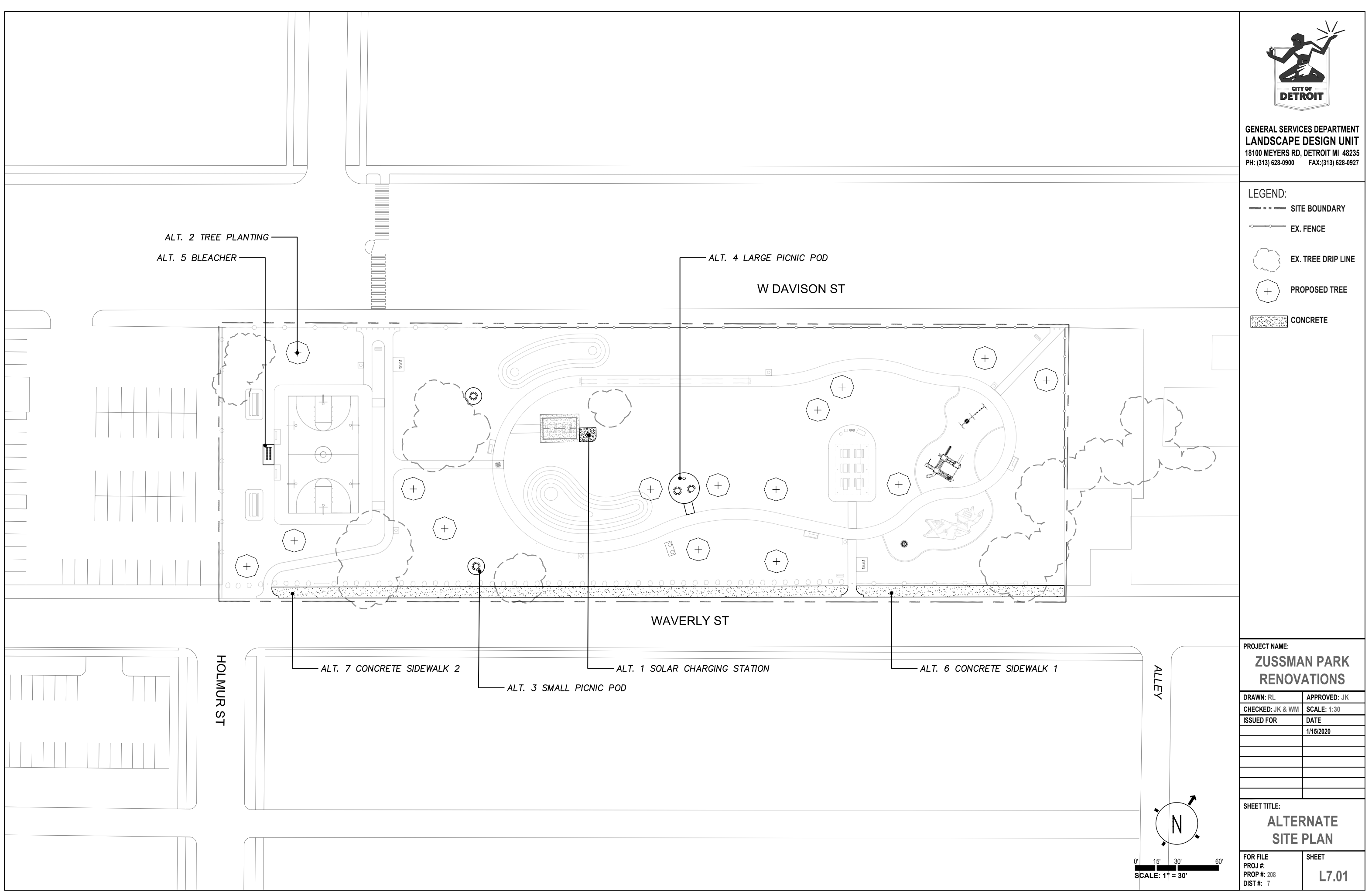
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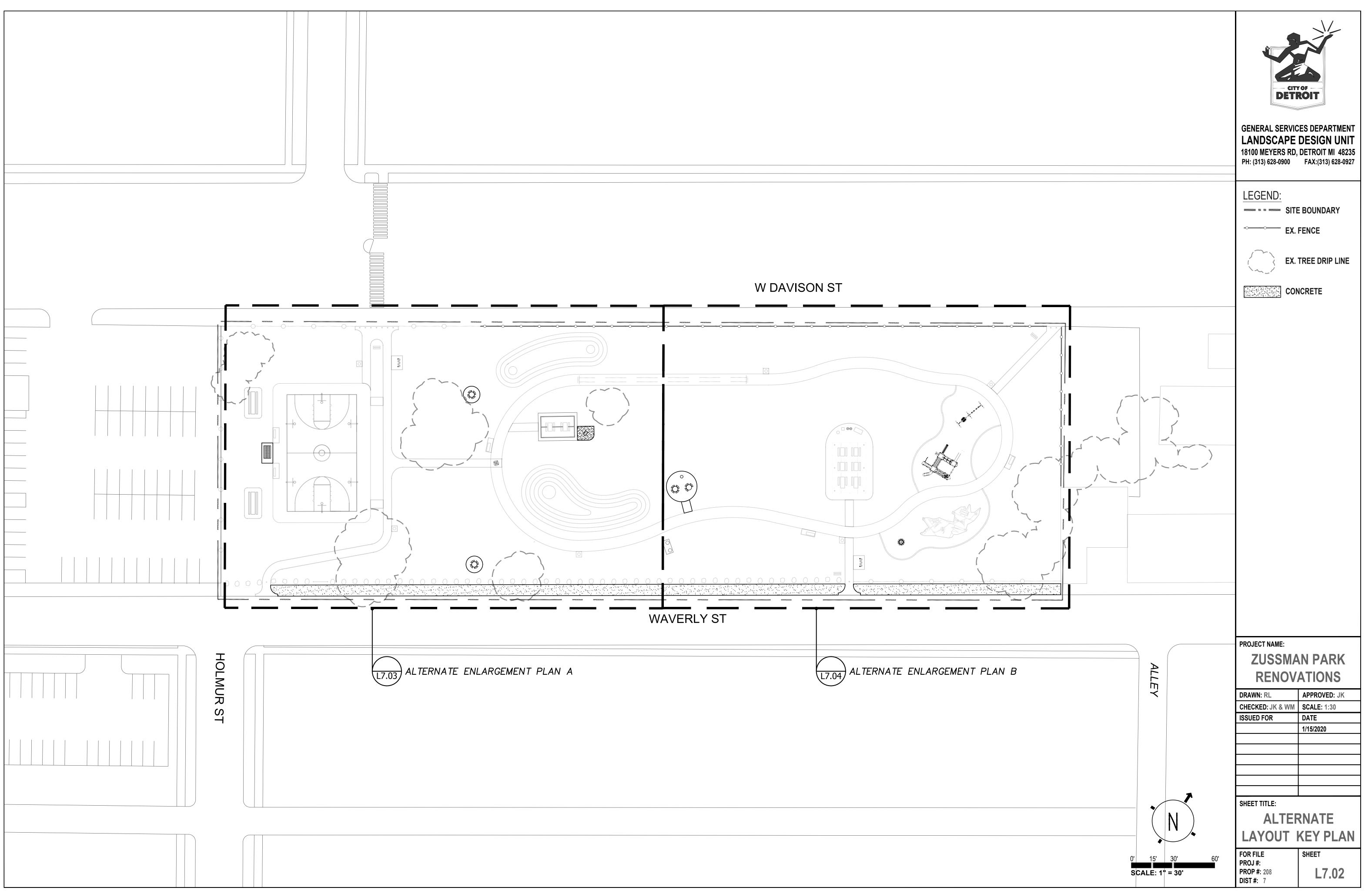


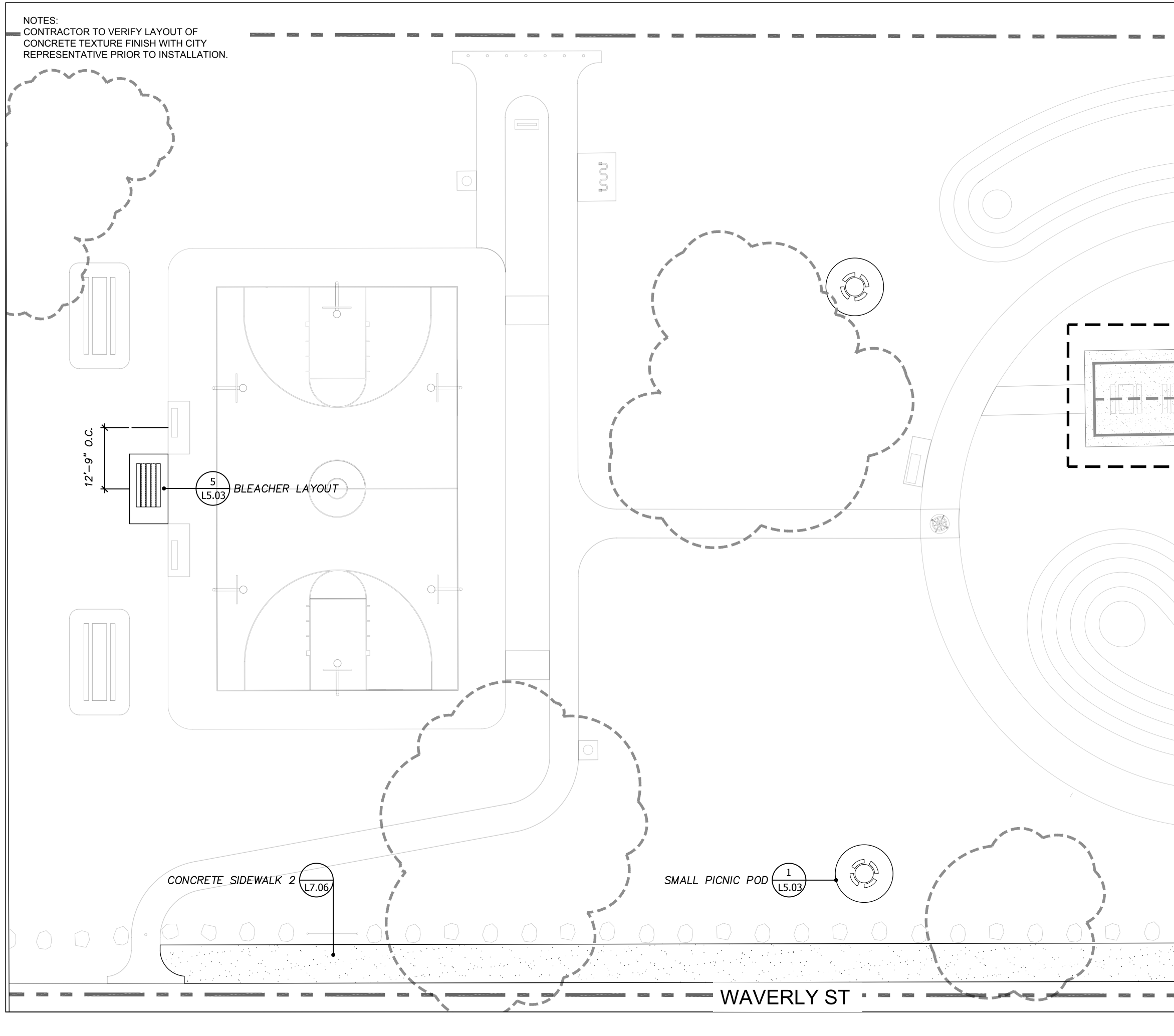
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(+) UE	'PRINCETON' ELM	ULMUS	6	2 ¹ / ₂ " CAL MIN.	B&B	$\langle + \rangle$	+ 1
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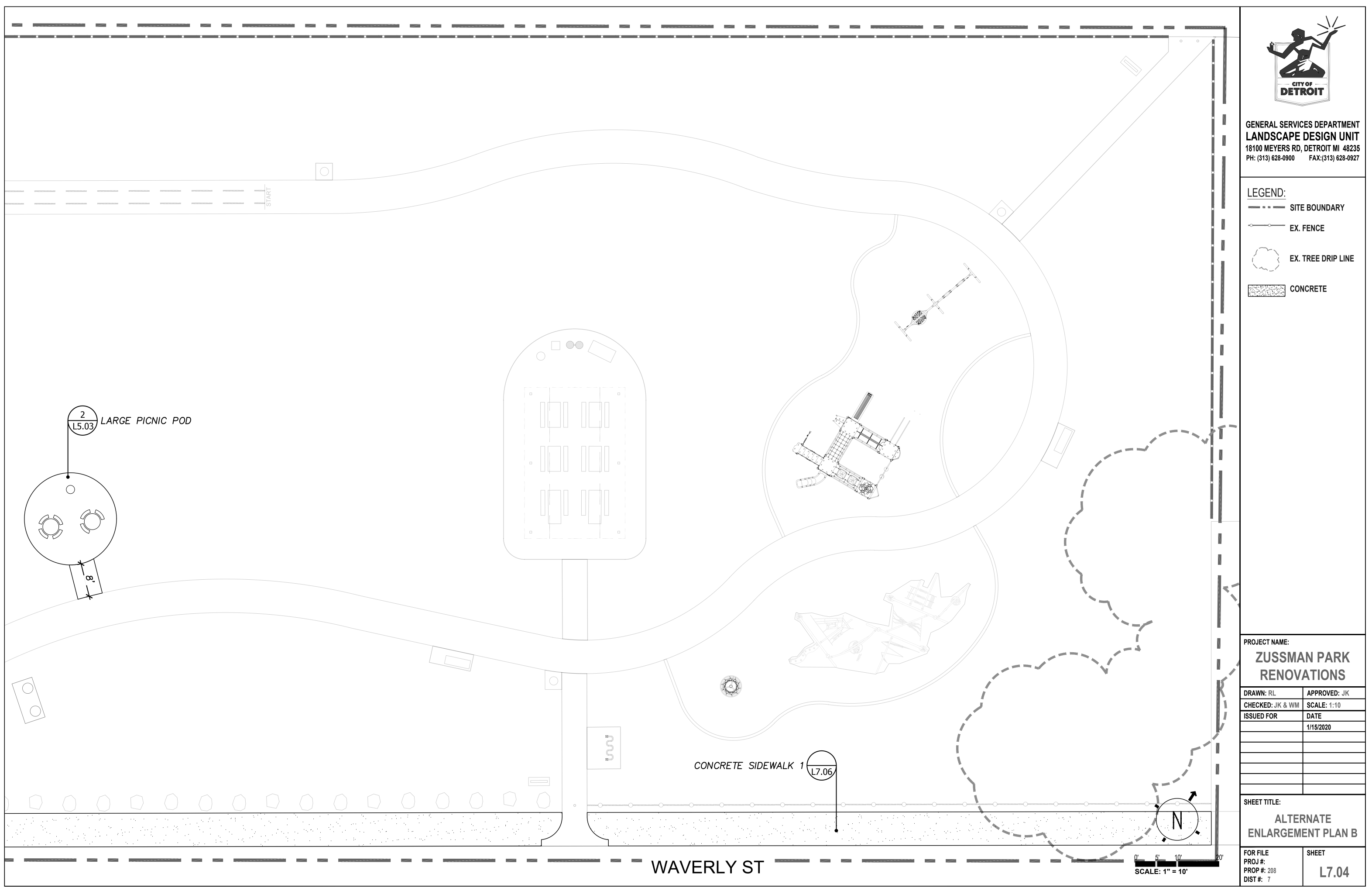


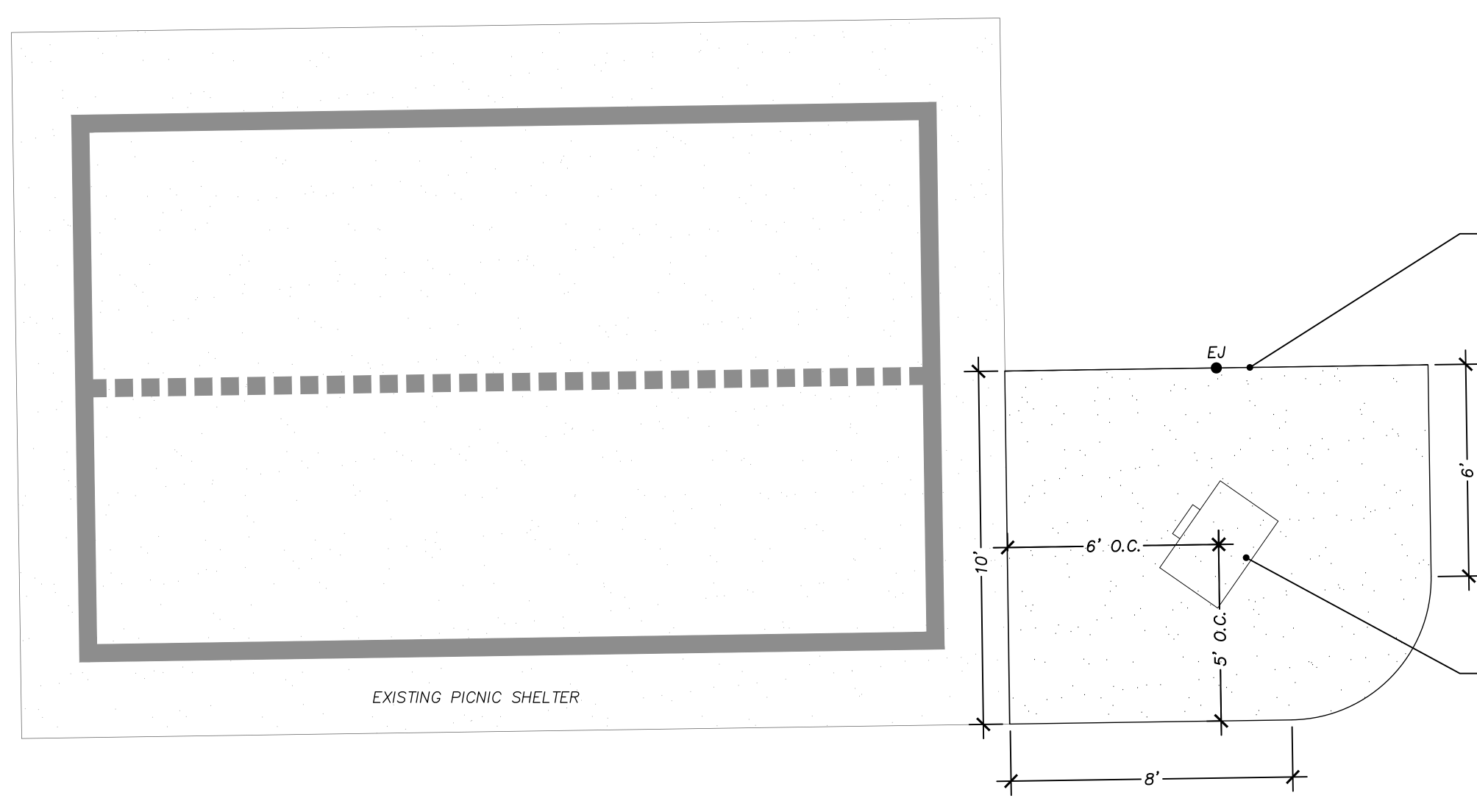




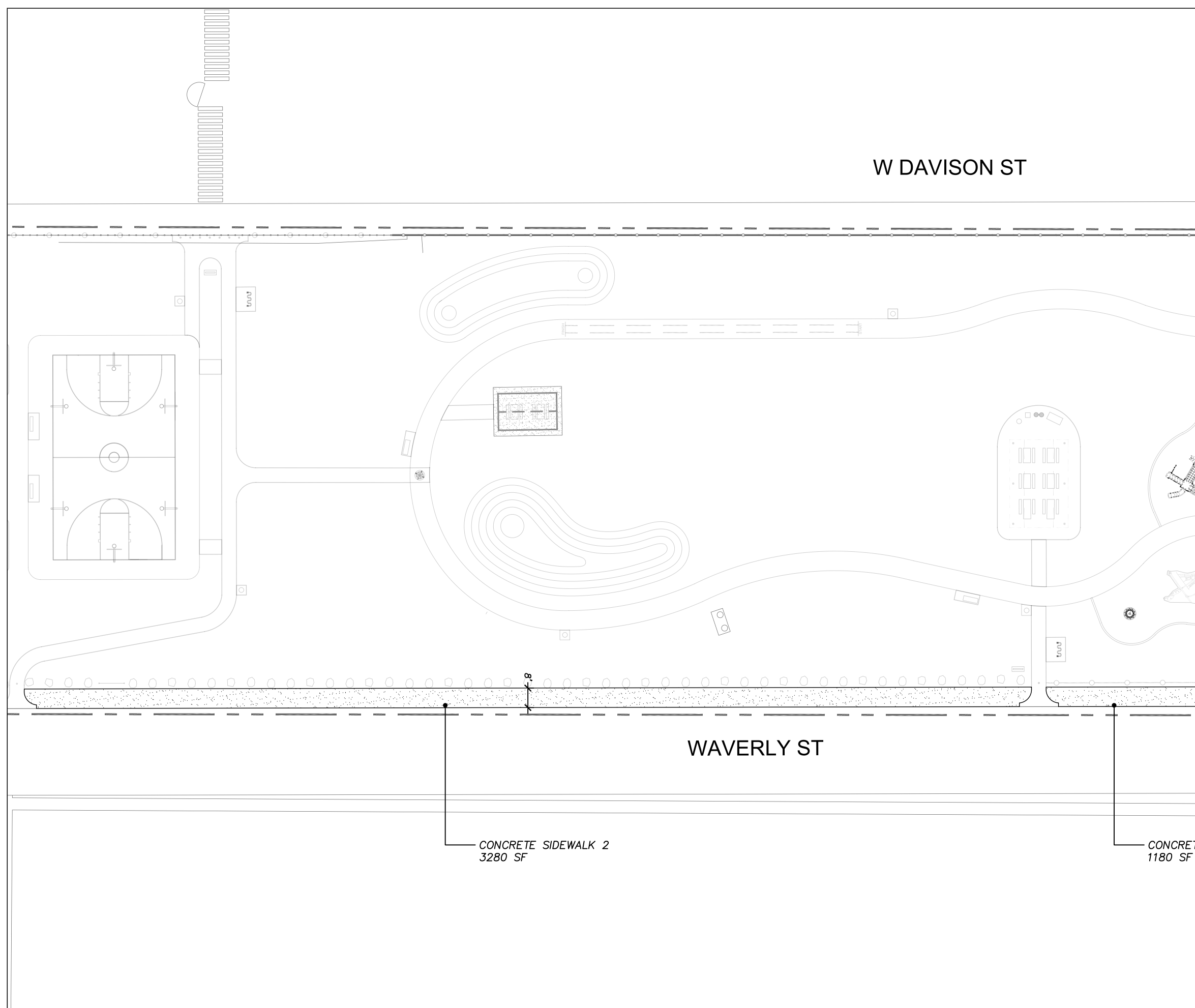


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	STANDARD CONST
	CONTRACTOR SHALL CALL MISS DIG 72 HOURS (3-WORKING DAYS) PRIOR TO ANY START DNSTRUCTION OR ANY START OF EXCAVATION, TO LOCATE AND MARK ALL UTILITIES. E NUMBER: MISS DIG (800) 482-7171
	CONTRACTOR SHALL CAREFULLY COORDINATE ALL SITE WORK WITH LOCAL PERMITTING ORITIES, UTILITY COMPANIES AND ANY OTHER GOVERNMENTAL ENTITIES HAVING DICTION OVER THE SITE.
HE F	ALL EXISTING ACTIVE SEWER, WATER, GAS, ELECTRIC AND OTHER UTILITIES WHERE UNTERED IN THE WORK SHALL BE PROTECTED AT ALL TIMES, AND WHERE REQUIRED FOR PROPER EXECUTION OF THE WORK, SHALL BE RELOCATED AS DIRECTED BY THE LOCAL ORITY. EXTREME CAUTION SHALL BE USED BY THE CONTRACTOR WHEN EXCAVATING OR ING AROUND OR NEAR THE UTILITY. CONTRACTOR SHALL PROVIDE SAFETY TRAINING FOR
HE V NTEF	VORK CREW. ALL EXISTING INACTIVE SEWER, WATER, GAS, ELECTRIC AND OTHER UTILITIES, WHICH RFERE WITH THE EXECUTION OF WORK, SHALL BE REMOVED AND SHALL BE PROPERLY ED, PLUGGED OR OTHERWISE DISCONTINUED AT POINTS WHICH WILL NOT INTERFERE
VITH	THE EXECUTION OF WORK, SUBJECT TO THE APPROVAL OF THE LOCAL AUTHORITY.
	NO VEHICLE TRAFFIC ALLOWED ON THE SITE.
AND	CONTRACTOR SHALL PROVIDE THE PROPER PROTECTION OF ALL EXISTING SITE AND SCAPE ELEMENTS.
	IF ANY EXISTING PERFORATED DRAINAGE PIPE IS DISCOVERED, CONTRACTOR SHALL IDE PROPER PROTECTION AND REUSE OF ALL ACCEPTABLE LINES AND REPAIR ANY CTIVE LINES.
	CONTRACTOR SHALL KEEP GENERAL AREA CLEAN & HAZARD FREE; REMOVE AND DSE OF OFF-SITE ALL DIRT, DEBRIS, RUBBISH, STUMPS, STICKS AND STONES; LEAVE THE KAREA IN CLEAN CONDITION AND FREE OF DEBRIS OR REFUSE OF ANY NATURE.
0. VITH	REMOVALS INCLUDE BACKFILLING OF ALL DEPRESSIONS (CAUSED BY THE REMOVALS) TOPSOIL OR OTHER APPROVED SOIL(S), COMPACTION AND FINISH GRADING.
	CONTRACTOR SHALL PROVIDE PROPER SITE AND LAWN RESTORATION WORK AT ALL S IMPACTED BY CONSTRUCTION ACTIVITIES, TO THE SATISFACTION OF THE CITY ESENTATIVE.
CONF	PRIOR TO SUBMISSION OF BIDS, CONTRACTOR SHALL VISIT THE JOB SITE AND BE ONSIBLE FOR ALL CONTRACT DOCUMENTS, FIELD CONDITIONS, DIMENSIONS AND IRMING THAT THE WORK CAN BE ACCOMPLISHED AS SHOWN PRIOR TO PROCEEDING WITH TRUCTION. ANY DISCREPANCIES ARE TO BE BROUGHT TO THE ATTENTION OF THE CITY ESENTATIVE PRIOR TO THE BID.
	THE WORK SHALL INCLUDE FURNISHING MATERIALS, EQUIPMENT, APPURTENANCES AND R TO COMPLETE ALL INSTALLATIONS AS INDICATED ON THE DRAWINGS AND AS CALLED N THE SPECIFICATIONS.
4.	ALL SITE AMENITIES SHALL BE PROPERLY LAID OUT AND RECEIVE LOCATION APPROVAL THE CITY REPRESENTATIVE PRIOR TO INSTALLATION.
ROM	

ARD DETAIL DRAWINGS

ICTION NOTES

CONTRACTOR SHALL SUPERVISE AND DIRECT THE WORK, USING THE BEST SKILLS AND ENTION. CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR ALL CONSTRUCTOR MEANS HODS TECHNIQUES SEQUENCES AND PROCEDURES AND FOR THE COORDINATION OF ALL TIONS OF THE WORK UNDER THE CONTRACT INCLUDING CONTACT AND COORDINATION H THE CITY REPRESENTATIVE.

FIELD ENGINEERING AND SURVEYING, INCLUDING LAYOUT AND GRADE, ARE THE PONSIBILITY OF THE CONTRACTOR.

FINAL GRADES ARE TO BE FIELD VERIFIED BY CITY REPRESENTATIVE FOLLOWING BASIC VEYING AND RECOMMENDATION BY CONTRACTOR.

CONTRACTOR SHALL INSTALL ALL EQUIPMENT AND MATERIALS IN ACCORDANCE WITH THE UFACTURER'S DIRECTIONS, INSTRUCTIONS AND RECOMMENDATIONS UNLESS CIFICALLY INDICATED OTHERWISE OR WHERE LOCAL CODES OR REGULATIONS TAKE CEDENCE.

DETAILS ARE INTENDED TO SHOW END RESULTS OF DESIGN. MINOR MODIFICATIONS MAY EQUIRED TO SUIT THE JOB DIMENSIONS OR CONDITIONS. SUCH MODIFICATIONS SHALL BE UDED AS PART OF THE WORK.

CONTRACTOR SHALL CHECK ALL MANUFACTURER'S SPECIFICATIONS AND DRAWINGS FOR THER DETAILED INFORMATION.

CONTRACTOR SHALL SUPPLY AND APPLY COLD-WELD EPOXY. TACK WELD OR OTHER ROVED THEFT DETERRENT PRODUCT TO ALL SITE AMENITIES HARDWARE WHERE LICABLE.

ALL BOLTS SHALL BE CUT OR SAWED SO THERE IS A MAXIMUM OF 2-THREADS VISIBLE.

IF NOT SUPPLIED BY THE MANUFACTURER, ALL NEEDED HARDWARE SHALL BE (STAINLESS EL) PURCHASED AND INSTALLED BY THE CONTRACTOR.

CONTRACTOR SHALL PROVIDE PROPER PROTECTION OF ALL TREES AND SHRUBS TO 1AIN. CONTRACTOR SHALL PROVIDE, INSTALL, MAINTAIN AND REMOVE TREE PROTECTION CE, AS REQUIRED.

CONTRACTOR SHALL PROVIDE PROPER ROOT PRUNING (PER AN OWNER APPROVED HOD) FOR ALL ROOTS GREATER THAN1/2" DIAMETER THAT ARE DISTURBED BY ANY AVATION.

PERFORATED DRAINAGE PIPE IS NOT REQUIRED AT PLAY AREA.

CONTRACTORS SHALL PROVIDE PROPER INSTALLATION OF DRAINAGE HOLES IN ALL SH RECEPTACLE LINERS. ZE OF HOLE: ¹/₂" DIAMETER OTAL COUNT PER LINER: 6 QUALLY SPACED LOCATIONS: 3-HOLES ON BOTTOM OF LINER; IOLES ON SIDE OF LINER AT 2" FROM BOTTOM.

CONCRETE SHALL BE THICKENED TO 6" MINIMUM AT ALL PROPOSED ANCHOR BOLT ATIONS.

TACK WELD ALL HARDWARE AND GALVANIZED FENCE FABRIC PER CITY REPRESENTATIVE ROVAL.

IN ALL EXISTING AND PROPOSED ASPHALT LOCATIONS WHERE CONCRETE IS TO BE CED ADJACENT TO IT, THE ASPHALT MUST BE FULL DEPTH SAW CUT TO PROVIDE A CLEAN NSITION.

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CITY OF DETROIT GENERAL SERVICES DEPARTMENT

18100 Meyers Rd 313-628-0900

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Site Furniture Details

Playground Equipment Layout Details

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Playground Equipment Layout Details

Playground Equipment Layout Details

Picnic Shelter Details

Fitness Equipment Layout Details

Basketball Court Details

Basketball Court Color Layout

PART IV B: STANDARD DETAIL DRAWINGS

STANDARD PLANTING NOTES

All plants to be installed in accordance with American Association of Nurserymen (A.A.N.) Landscape Standards.

2. Fertilizer shall be M-Roots 3-3-3 or City Representative approved organic fertilizer(s) with Mycorrhiza(s) and applied to the plant mix according to Manufacturer's Directions.

Contractor shall provide a Plant Mix consisting of 50% existing soil, 30% sandy loam topsoil and 20% compost. The City Representative shall be allowed two weeks to receive any and all required soil test results. No plants shall be planted prior to City Representative approval of soil conditions

Backfilling of all voids from removal work shall be with sandy loam topsoil and existing approved site soils. Discovered site concrete, gravel or other non-soil(s) will not be acceptable.

Spacing of plant materials shall be as shown on drawing, City Representative reserves the right to modify all plant and bed locations prior to planting at no additional cost to the City. The contractor must coordinate the layout and planting three business days in advance with City Representative so that coordination of the planting on that day is not hampered.

Refer to specifications for additional requirements.

All plants shall bear the same relationship to finished grade as the plants original grade before digging

No container grown stock will be accepted if it is root bound. Any and all wrapping materials 8. made of synthetics or plastics shall be completely removed prior to the time of planting.

All plant pits must be a minimum of twice the root ball or container diameter. 9.

Contractor shall fill plant pit with prepared plant mix to $\frac{1}{2}$ depth of root ball or root mass, pack 10. mix firmly and puddle with water.

11. For balled and burlaped material, the burlap and all lacing (including wire basket if present) shall be removed from the upper-half of the root ball, then finish backfilling with plant mix. Removal all excess soil from top of root ball that is above the Original Nursery Grade.

12. A saucer shall be placed around every plant and shall be approved prior to the placement of any geo-textile fabric or mulch.

13. All plant materials shall conform to plant schedules. Sizes shall be the minimum stated on the plant list or larger. All measurements shall be in accordance with the latest editions of the "A.A.N." Standards For Nursery Stock."

14. Contractor shall apply City Representative approved pre-emergent herbicide to planting beds following plant installation and prior to mulch placement. The Contractor shall ensure the plant materials are resistant to the herbicides properties. Herbicide shall be applied according to

15. All mulch material shall be placed at a minimum depth of 3" and shall be double-shredded hardwood bark. No mulch shall be placed on plants trunks.

16. Refer to Specifications for Lawn Restoration and Establishment to provide acceptable established turf.

18. Plant materials, especially evergreens, shall be planted higher than normal when heavy soil conditions (clay, etc.) prevail.

19. All planting beds shall be prepared with appropriate soil mixtures and fertilizer before plant installation

20. Natural edging shall consist of a 6 x 6 inch trench filled with mulch.

21. Any discrepancies between the plans and specifications shall be immediately reported to the City Representative for his review and decision.

22. Contractor shall supply all plant materials in quantities sufficient to complete the planting shown on all drawings.

23. No plant shall be put into the ground before rough grading has been finished and approved by the City Representative.

24. All plants and stakes shall be set plumb unless otherwise specified. All guys and stakes must be located within each trees' mulched area to eliminate the possibility of mower contact and to reduce maintenance.

25. Staking of the shrubs is not anticipated. However, if it is determined by the City Representative that staking is required, the contractor shall stake all desired plants at no additional cost to the City.

Manufacturers Specifications and in accordance with sound horticultural practices.

17. All plant materials shall be inspected upon arrival. Any plants not acceptable to the City Representative will be rejected. If for any reason any balled and burlaped plant materials need to be stored on site longer than a 24-hour period, their root balls shall be protected by a City Representative approved method. All plants shall be thoroughly watered each day they are stored on site. Any plants allowed to dry out will be rejected.

26. Contractor shall be responsible for viewing the site prior to bidding making note of any special conditions that would be a concern to this part of the contract.

27. Contractor shall provide a one year warranty on all plant materials and any plants that are determined by the City Representative to be defective at his or her own discretion must be replaced. Replacement must be done during the following planting season. All plants are to be watered thoroughly a minimum of six times the first planting season.

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CITY OF DETROIT GENERAL SERVICES DEPARTMENT

18100 Meyers Rd 313-628-0900

DESCRIPTION

PART IV B: STANDARD DETAIL DRAWINGS

STANDARD BACKFILL & TOP SOIL NOTES

The document below is an abbreviated version of the Detroit Building Authority's, "Guidance for Backfill Material Evaluation and Testing, City of Detroit Demolition Program, December 18, 2014" (Guidance). The Guidance was reviewed and approved by the Detroit Buildings, Safety Engineering and Environmental Department (BSEED) Environmental Affairs, and reviewed by MDEQ and EPA.

NOTE: ONLY CATEGORY 1 & 2 ARE SUITABLE FOR PARK USE!

This guidance is intended to support the City of Detroit and any of its operating entities during its managed residential and commercial demolition related activities, specifically as it relates to review and approval of "Clean Fill" for backfill activities conducted by Contractors. Furthermore, these guidelines have been established to ensure that backfill material used by Contractors is "Clean Fill", and safe for use in residential and/or commercial demolition areas.

The purpose of this guidance is to provide the City of Detroit and its Demolition Contractors with guidance for approving and relocating backfill materials. The following categories are those that are applicable to City Parks:

Category 1: Residential Construction and Residential Landscape Yard Sites

Category 2: Virgin (Native) Commercial Borrow and Sand/Gravel Pit Sites

Contractors must provide the following information (in an email to GSD's Project Manager) before relocating backfill material from a Category 1 or 2 Type source:

Proposed end use location (property address(es), block addresses, or lot numbers) of the relocated source of the backfill material

Approval and relocation of Category 1 and 2 Type Backfill Materials are conditioned upon submittal of the information described above. Notification must be provided electronically and in advance to GSD City Representative:

For Category 2 Type Backfill Materials, DBA or its designated Backfill Program Manager (GSD Project Manager) will review the information provided within 24 hours or less of the request, and either approve the backfill materials for use at DBA (GSD) sites, request additional information, or deny the proposed backfill material source. Upon approval, DBA (GSD) or its designated Backfill Program Manager will issue a certificate of approval to the Contractor, and the Contractor shall to submit weekly backfill tracking logs electronically showing end use location, quantities, etc.

At this time, no chemical testing is required for excess soil relocated from Category 1 or 2 Type sources. Further, excess soil relocated from Category 1 or 2 sources will be considered acceptable as backfill material at demolition sites provided the following conditions are met:

For Category 1 Sites: A written certification from the Contractor to GSD.

For Category 2 Sites: A written certification from the Owner/Operator.

The written certification must include at a minimum the following affirmative statements: • the origin of the backfill material and address location

• no evidence of known or suspected sources of environmental contamination that may have impacted the proposed backfill materials

• the backfill materials are from a native soil source and are homogeneous in nature and general composition

• the backfill materials are free from debris, large rocks, concrete, or other conditions which would make the material unsuitable for use as backfill, and meet the backfill specifications established by the City of Detroit

Provide affirmative statements as described above

For Category 1 Type Backfill Materials, the Contractor will be notified immediately of approval. Contractor shall submit as appropriate weekly backfill tracking logs electronically showing end use location, quantities, etc.

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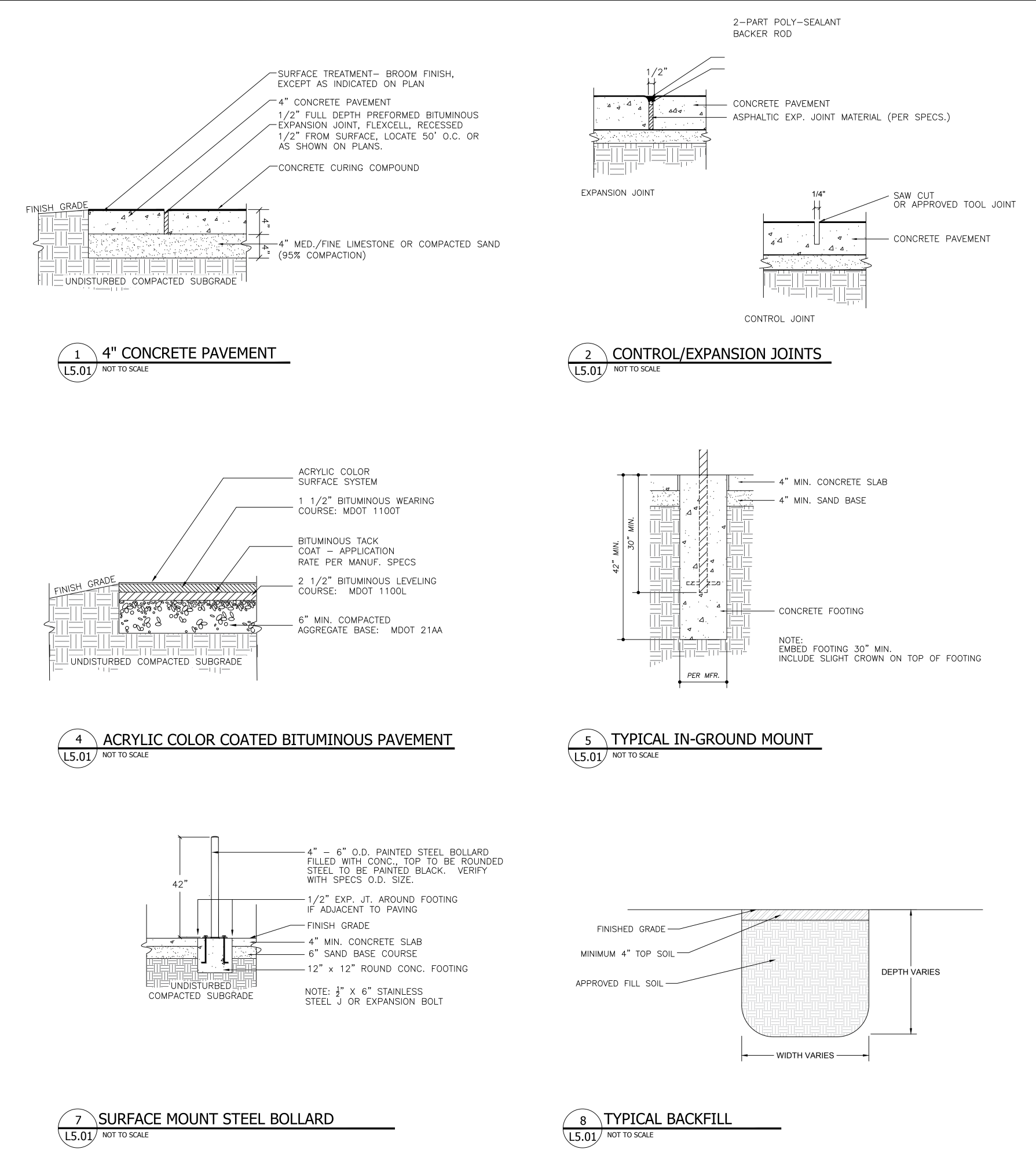
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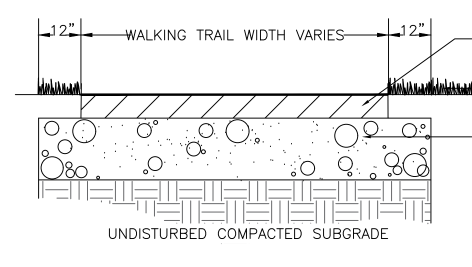
CITY OF DETROIT GENERAL SERVICES DEPARTMENT

18100 Meyers Rd 313-628-0900

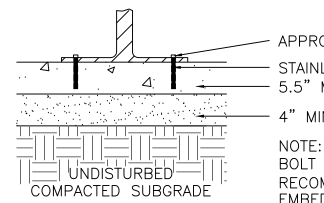
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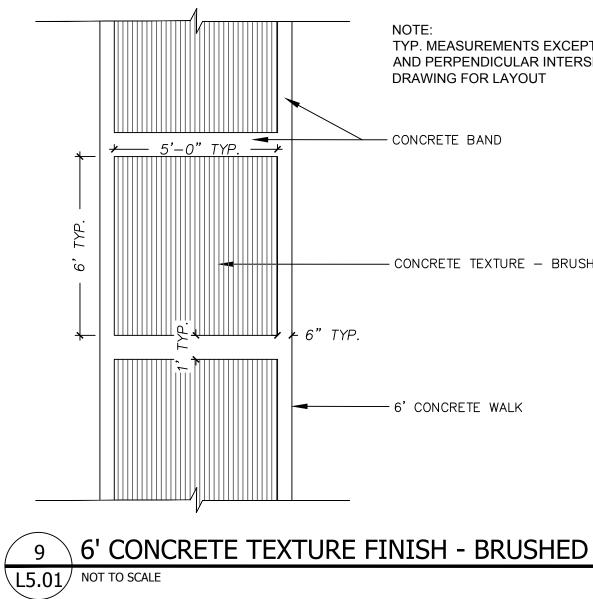














GENERAL SERVICES DEPARTMENT LANDSCAPE DESIGN UNIT 18100 MEYERS RD, DETROIT MI 48235 PH: (313) 628-0900 FAX:(313) 628-0927

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4. ALL BOLTS SHALL BE CUT OR SAWED SO THERE IS A MAXIMUM OF 3 THREADS VISIBLE.

5. IF NOT SUPPLIED BY THE MANUFACTURER ALL HARDWARE SHALL BE PURCHASED AND INSTALLED (STAINLESS STEEL) BY THE CONTRACTOR.

6. ALL SITE AMENITIES SHALL BE LAYED OUT AND APPROVED BY THE CITY REPRESENTATIVE PRIOR TO INSTALLATION.

7. ALL SUBGRADES SHALL BE COMPACTED TO 95%.

8. CALL MISS DIG 72 HOURS (3 WORKING DAYS) PRIOR TO ANY CONSTRUCTION OR EXCAVATION TO MARK ALL UTILITIES. (800) 482-7171

PROJECT NAME:

ZUSSMAN PARK RENOVATIONS

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CHECKED: JK & WM	SCALE: N.T.S.
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BITUMINOUS WEARING COURSE, MDOT

COMPACTED TOPSOIL AND LAWN (FINISH SHALL BE FLUSH)

- 6" MINIMUM COMPACTED AGGREGATE BASE: MDOT 21AA BASE COURSE EXTENDS 12" BEYOND LIMITS OF ASPHALT

COMPACTED SUBGRADE NOTE:

AFTER CURE PERIOD (MIN. 60 DAYS) AND PRIOR TO THE END OF THE WARRANTY PERIOD, THE CONTRACTOR SHALL APPLY TWO COATS OF ASPHALTIC SEAL COAT AND ANY REQUIRED DISTANCE MARKING.

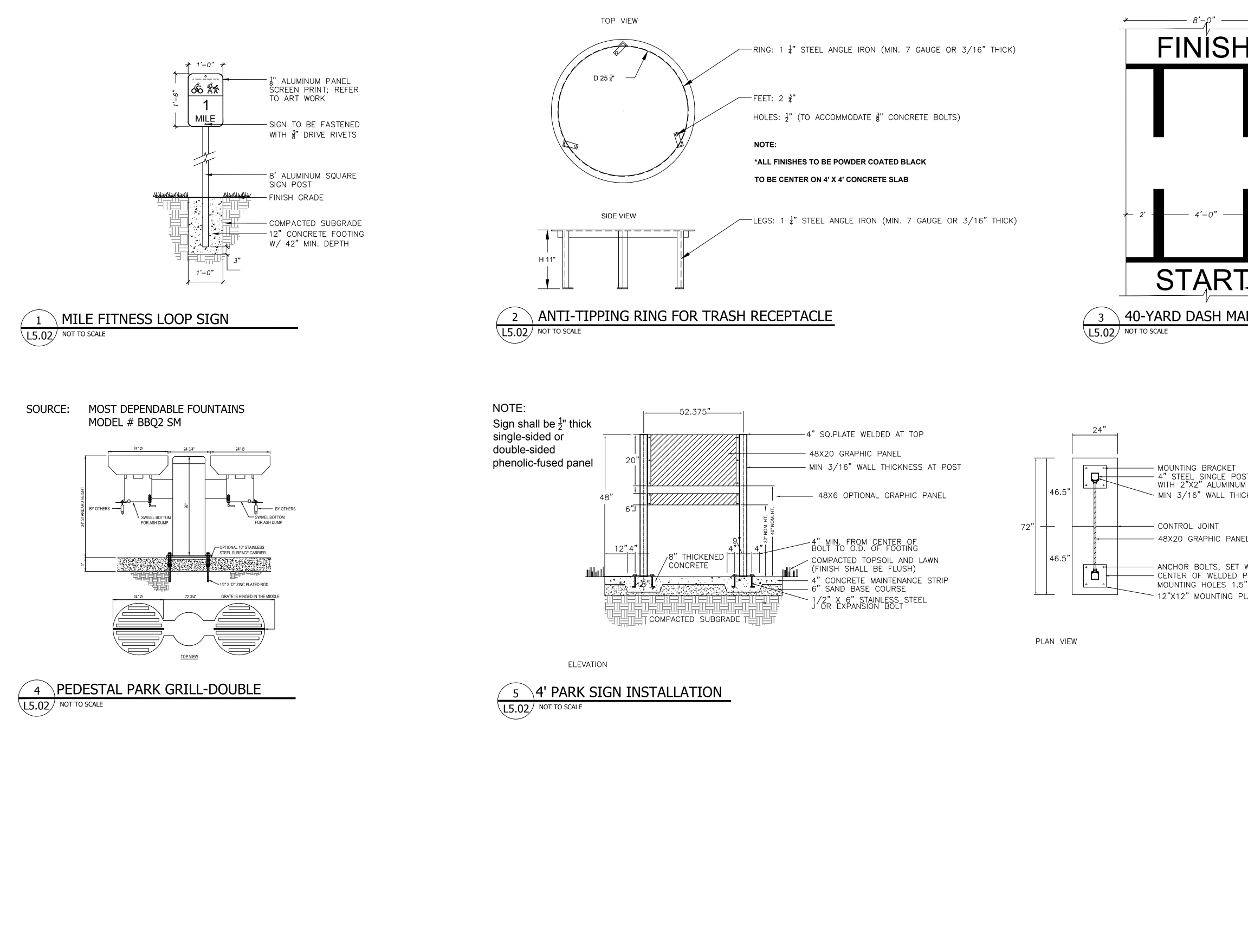
APPROVED THIEFT DETERANT STAINLESS STEEL EXP. BOLT. — 5.5" MIN. CONCRETE SLAB 4" MIN. COMPACTED SAND BASE

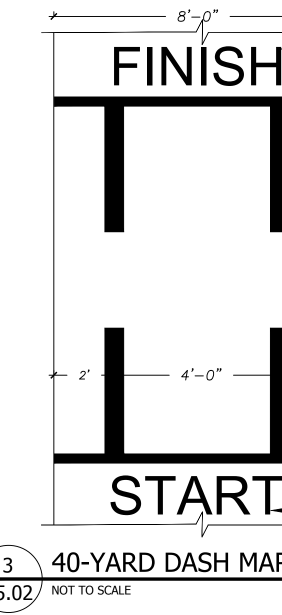
> BOLT SIZED PER MFR. RECOMMENDATION - 5/16" MIN. EMBED BOLT 3"

TYP. MEASUREMENTS EXCEPT AT PARK ENTRANCES AND PERPENDICULAR INTERSECTION. REFER TO DRAWING FOR LAYOUT

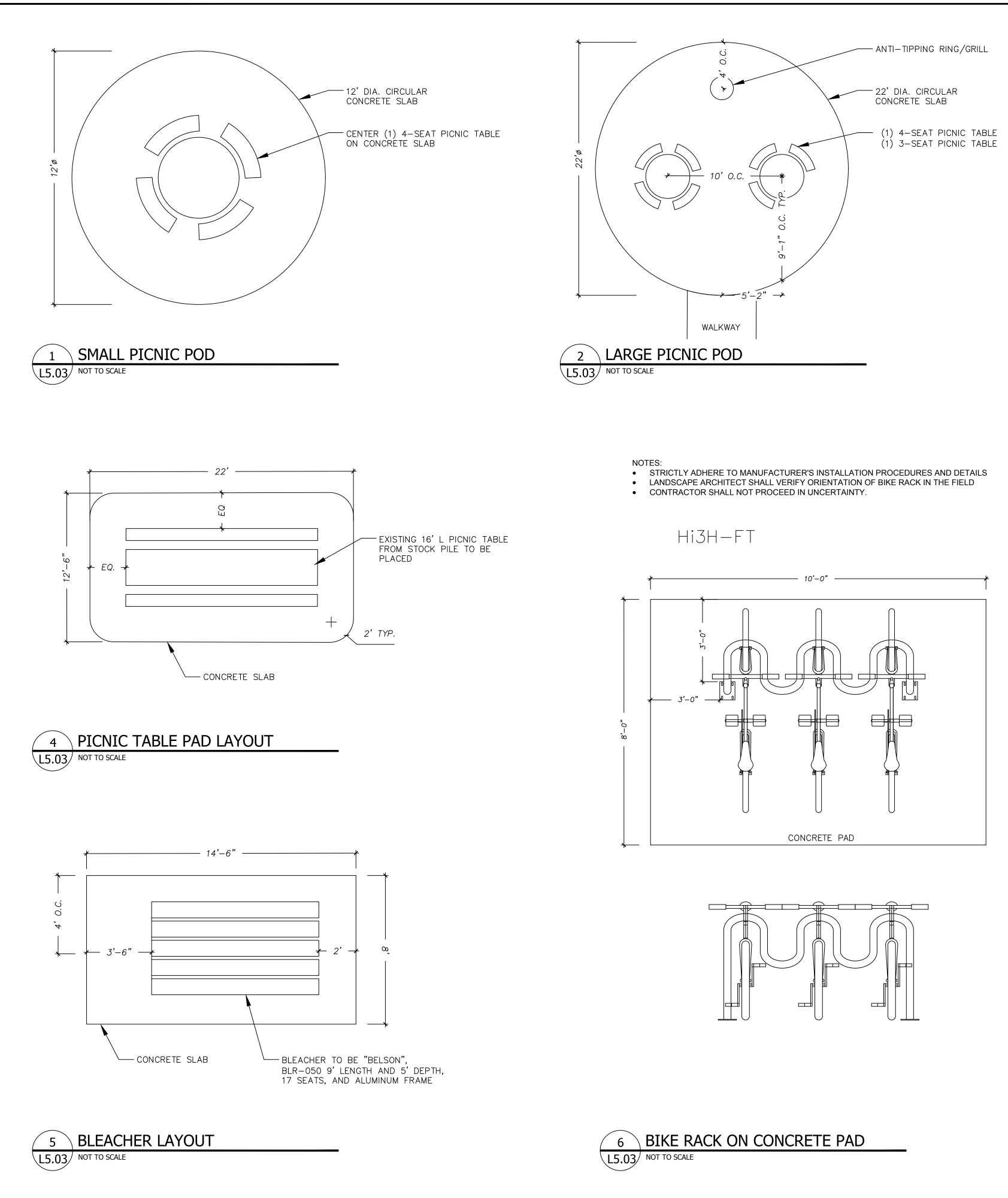
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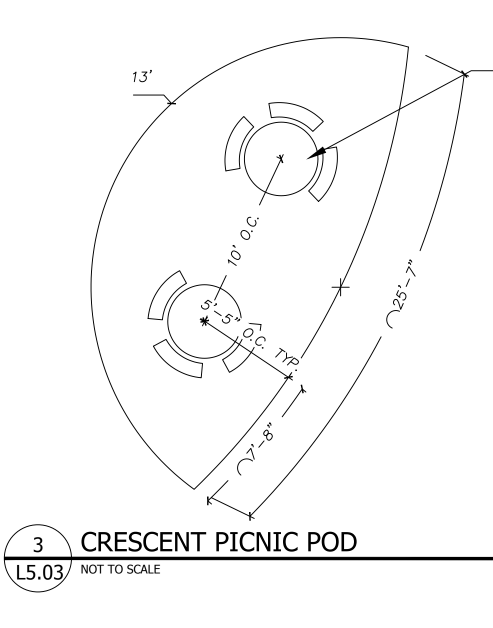
- CONCRETE TEXTURE - BRUSHED, VERTICALLY

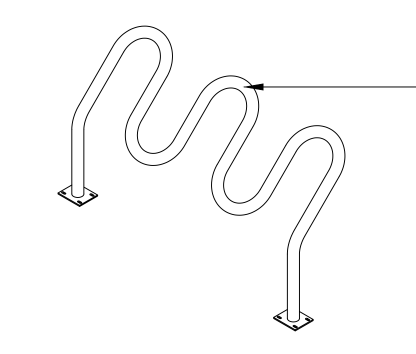


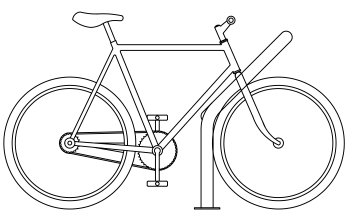


STENCIL LETTERS, MIN 6" HEIGHT 5 ¹ / ₂ " WIDTH, COLOR; WHITE – 100 PERCENT ACRYLIC PAINT 8' ASPHALT WALK 4" WIDE X 2' LONG DASH MARKINGS 8" APART FROM "START" TO "FINISH", COLOR; WHITE – 100 PERCENT ACRYLIC PAINT	GENERAL SERVIC LANDSCAPE	ES DEPARTMENT
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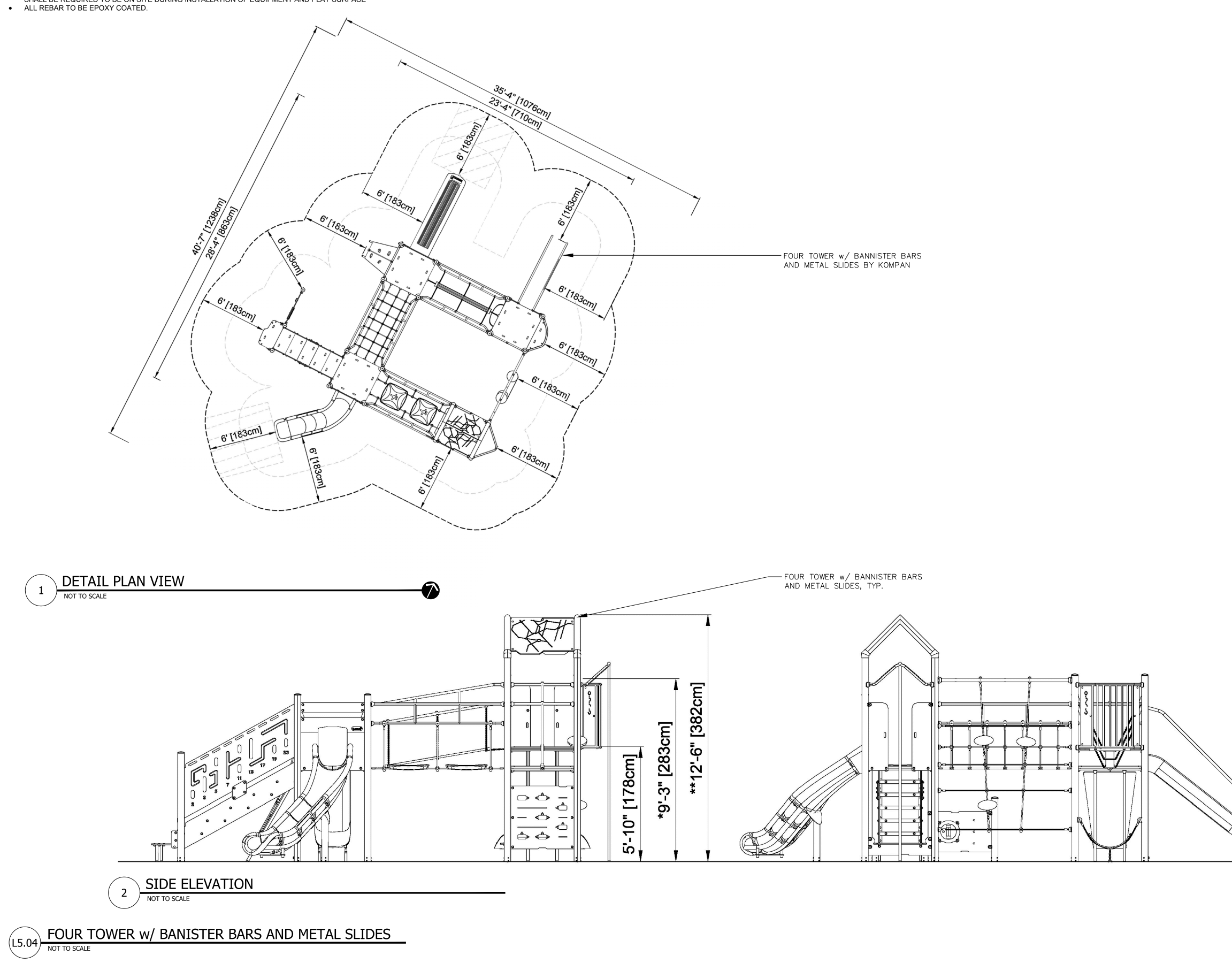
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SITE FURNITURE DETAILS

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- SHALL BE REQUIRED TO BE ON SITE DURING INSTALLATION OF EQUIPMENT AND PLAY SURFACE





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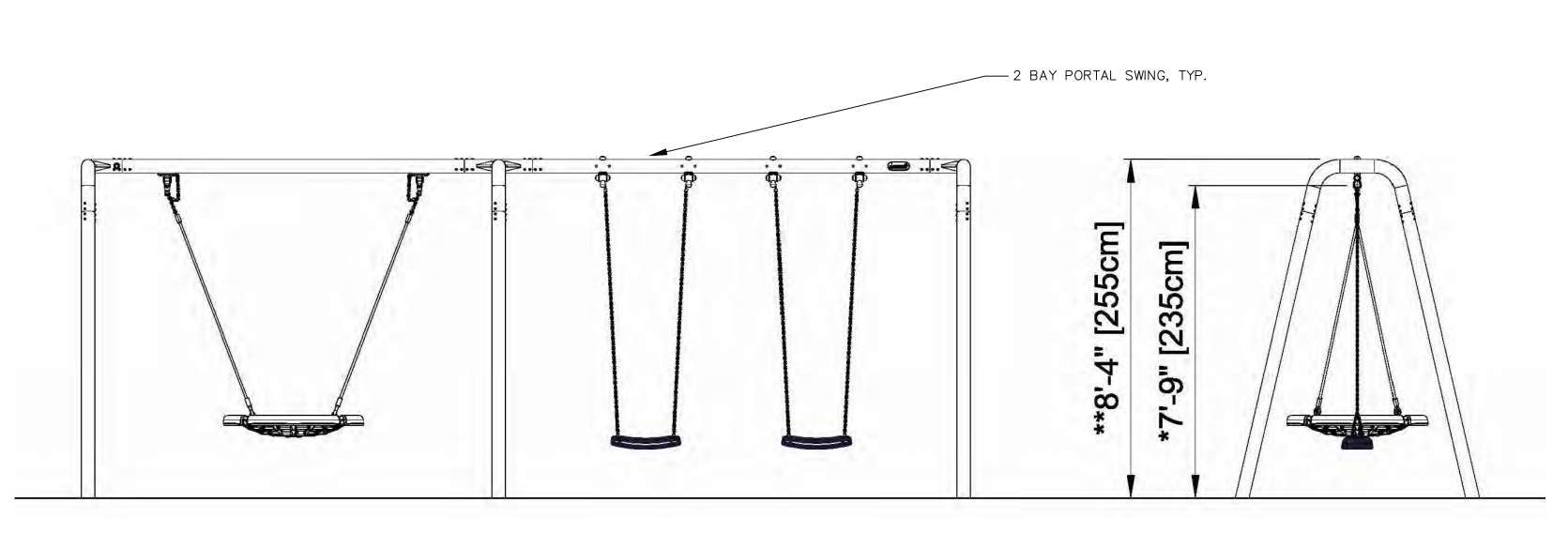
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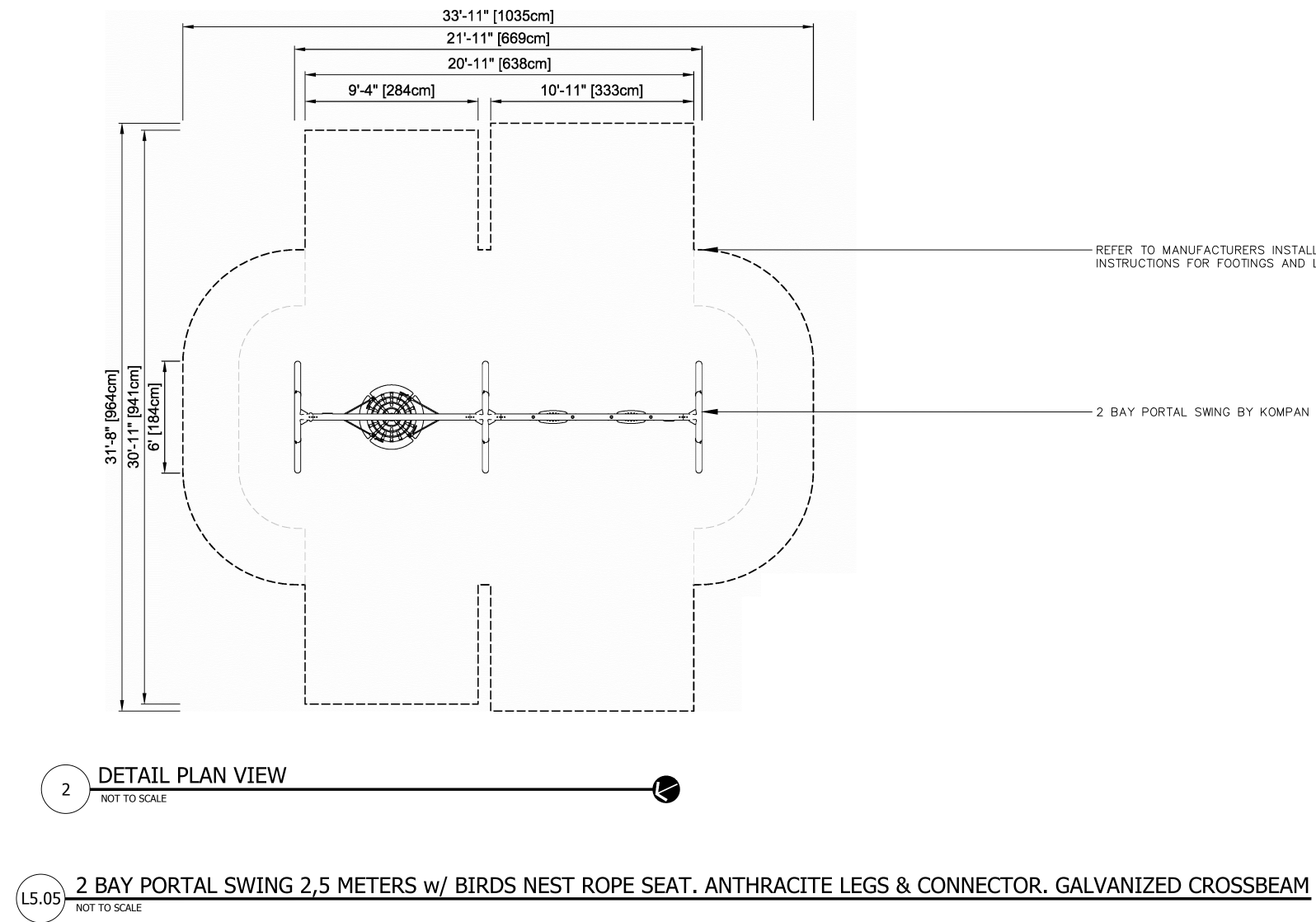
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- REFER TO MANUFACTURERS INSTALLATION INSTRUCTIONS FOR FOOTINGS AND LOCATIONS.

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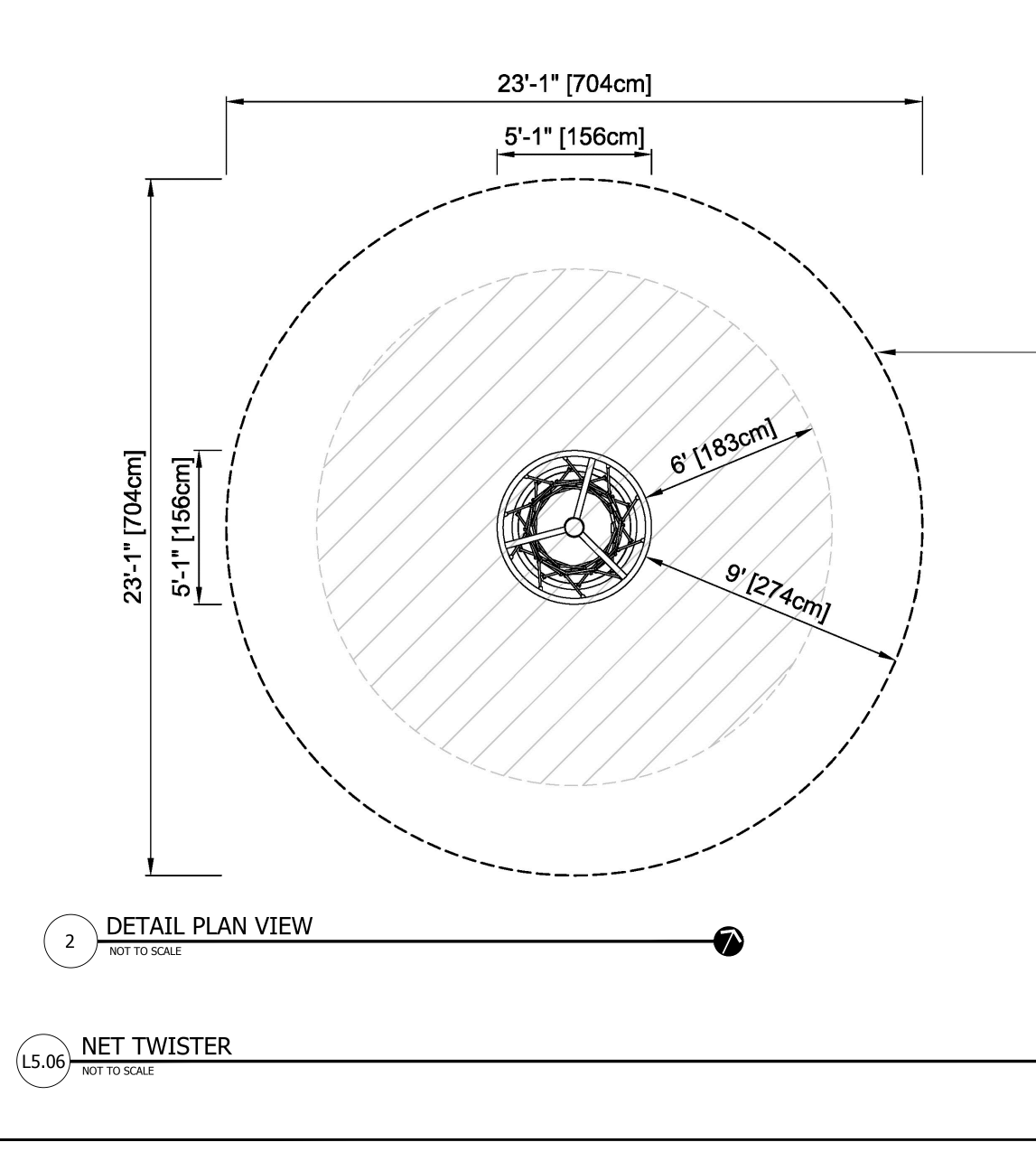
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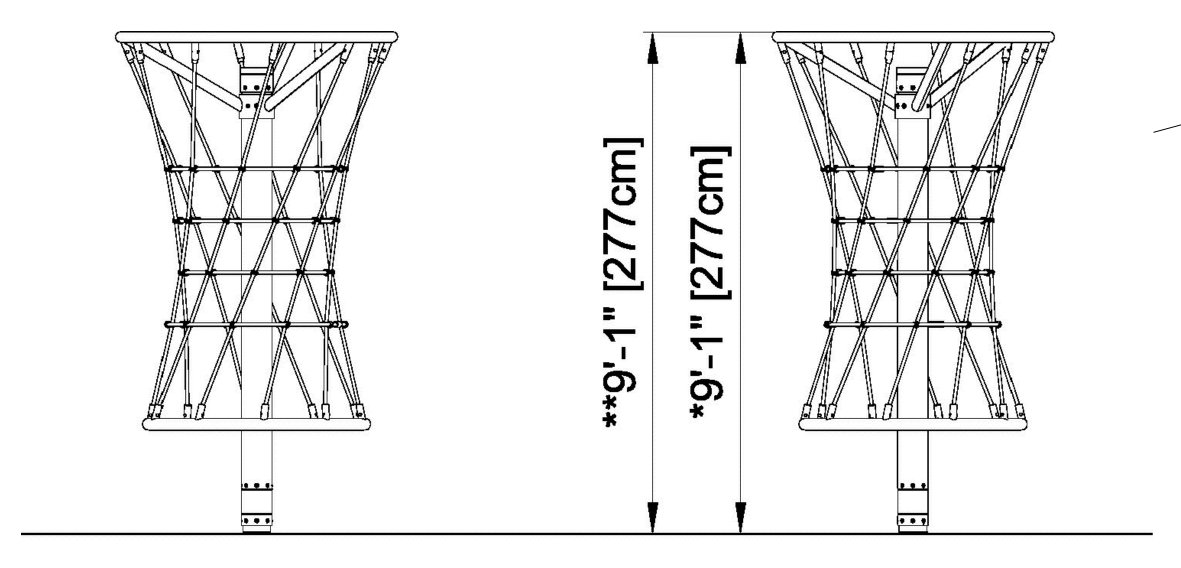
PLAYGROUND DETAILS

FOR FILE	SHEET
PROJ #:	
PROP #: 208	
DIST #: 7	

- STRICTLY ADHERE TO MANUFACTURER'S INSTALLATION PROCEDURES AND DETAILS
- STRICTLY ADHERE TO MANUFACTURER'S INSTILLATION INSTRUCTIONS FOR FOOTING LOCATIONS
- LANDSCAPE ARCHITECT SHALL VERIFY ORIENTATION OF PLAY STRUCTURES IN THE FIELD
- CONTRACTOR SHALL NOT PROCEED IN UNCERTAINTY. MANUFACTURER'S REPRESENTATIVE
- SHALL BE REQUIRED TO BE ON SITE DURING INSTALLATION OF EQUIPMENT AND PLAY SURFACE
- ALL REBAR TO BE EPOXY COATED.







- REFER TO MANUFACTURERS INSTALLATION INSTRUCTIONS FOR FOOTINGS AND LOCATIONS.





GENERAL SERVICES DEPARTMENT LANDSCAPE DESIGN UNIT 18100 MEYERS RD, DETROIT MI 48235 PH: (313) 628-0900 FAX:(313) 628-0927

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2. CHECK ALL MANUFACTURER'S SPECIFICATIONS AND DRAWINGS FOR FURTHER DETAILED INFORMATION.

3. CONTRACTOR TO SUPPLY AND APPLY LOCK TIGHT OR OTHER APPROVED THEFT DETERRENT PRODUCT TO ALL SITE AMENITIES WHERE APPLICABLE.

4. ALL BOLTS SHALL BE CUT OR SAWED SO THERE IS A MAXIMUM OF 3 THREADS VISIBLE.

5. IF NOT SUPPLIED BY THE MANUFACTURER ALL HARDWARE SHALL BE PURCHASED AND INSTALLED (STAINLESS STEEL) BY THE CONTRACTOR.

6. ALL SITE AMENITIES SHALL BE LAYED OUT AND APPROVED BY THE CITY REPRESENTATIVE PRIOR TO INSTALLATION.

7. ALL SUBGRADES SHALL BE COMPACTED TO 95%.

8. CALL MISS DIG 72 HOURS (3 WORKING DAYS) PRIOR TO ANY CONSTRUCTION OR EXCAVATION TO MARK ALL UTILITIES. (800) 482-7171

PROJECT NAME:

ZUSSMAN PARK RENOVATIONS

DRAWN: RL	APPROVED: JK
CHECKED: JK & WM	SCALE: N.T.S.
ISSUED FOR	DATE
	1/15/2020

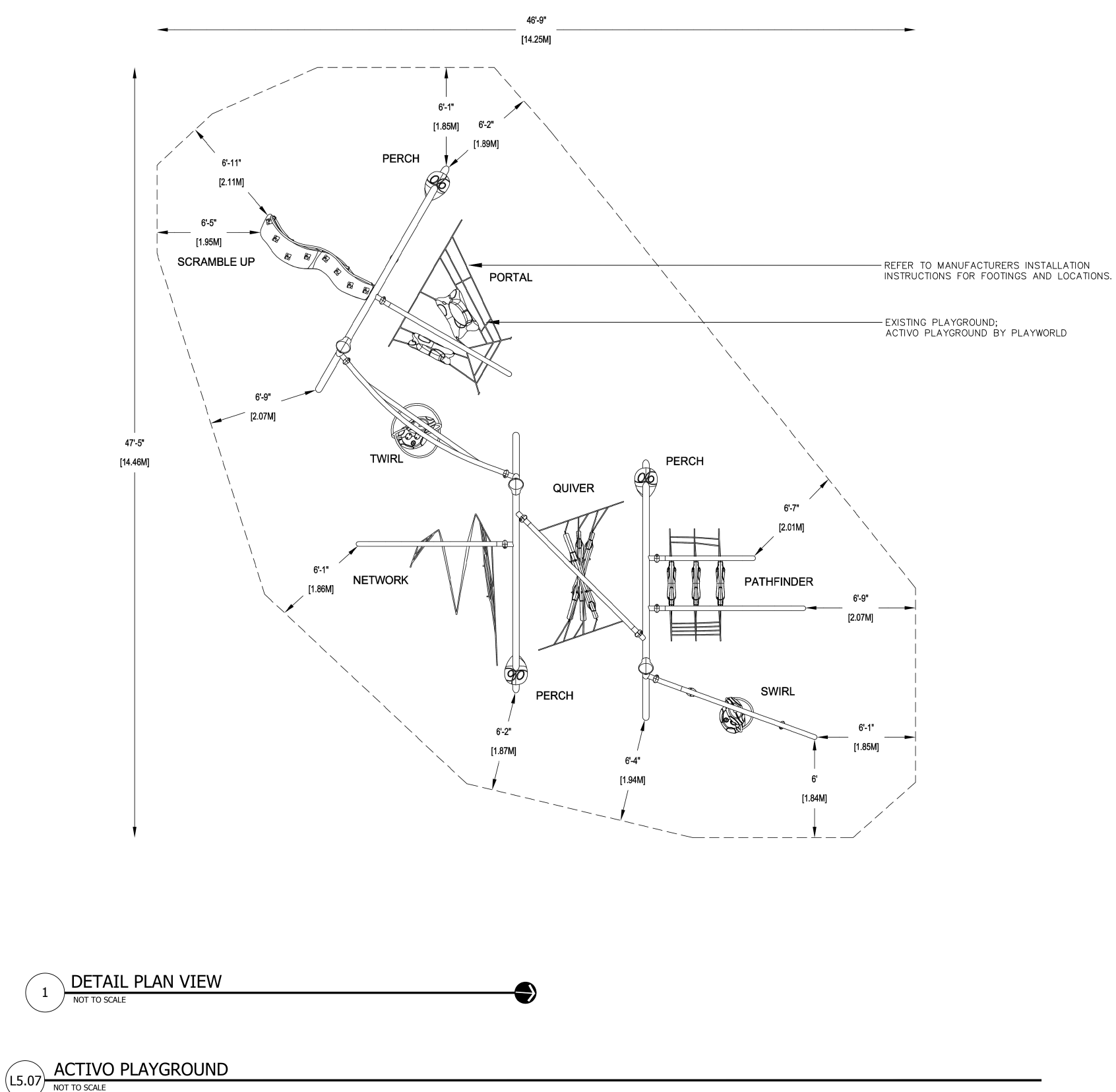
SHEET TITLE:

PLAYGROUND DETAILS

OR FILE	SHEET
ROJ #:	
ROP #: 208	
IST #: 7	

- STRICTLY ADHERE TO MANUFACTURER'S INSTALLATION PROCEDURES AND DETAILS STRICTLY ADHERE TO MANUFACTURER'S INSTILLATION INSTRUCTIONS FOR FOOTING
- LOCATIONS
- LANDSCAPE ARCHITECT SHALL VERIFY ORIENTATION OF PLAY STRUCTURES IN THE FIELD
- CONTRACTOR SHALL NOT PROCEED IN UNCERTAINTY. MANUFACTURER'S REPRESENTATIVE SHALL BE REQUIRED TO BE ON SITE DURING INSTALLATION OF EQUIPMENT AND PLAY SURFACE

• ALL REBAR TO BE EPOXY COATED.



- REFER TO MANUFACTURERS INSTALLATION



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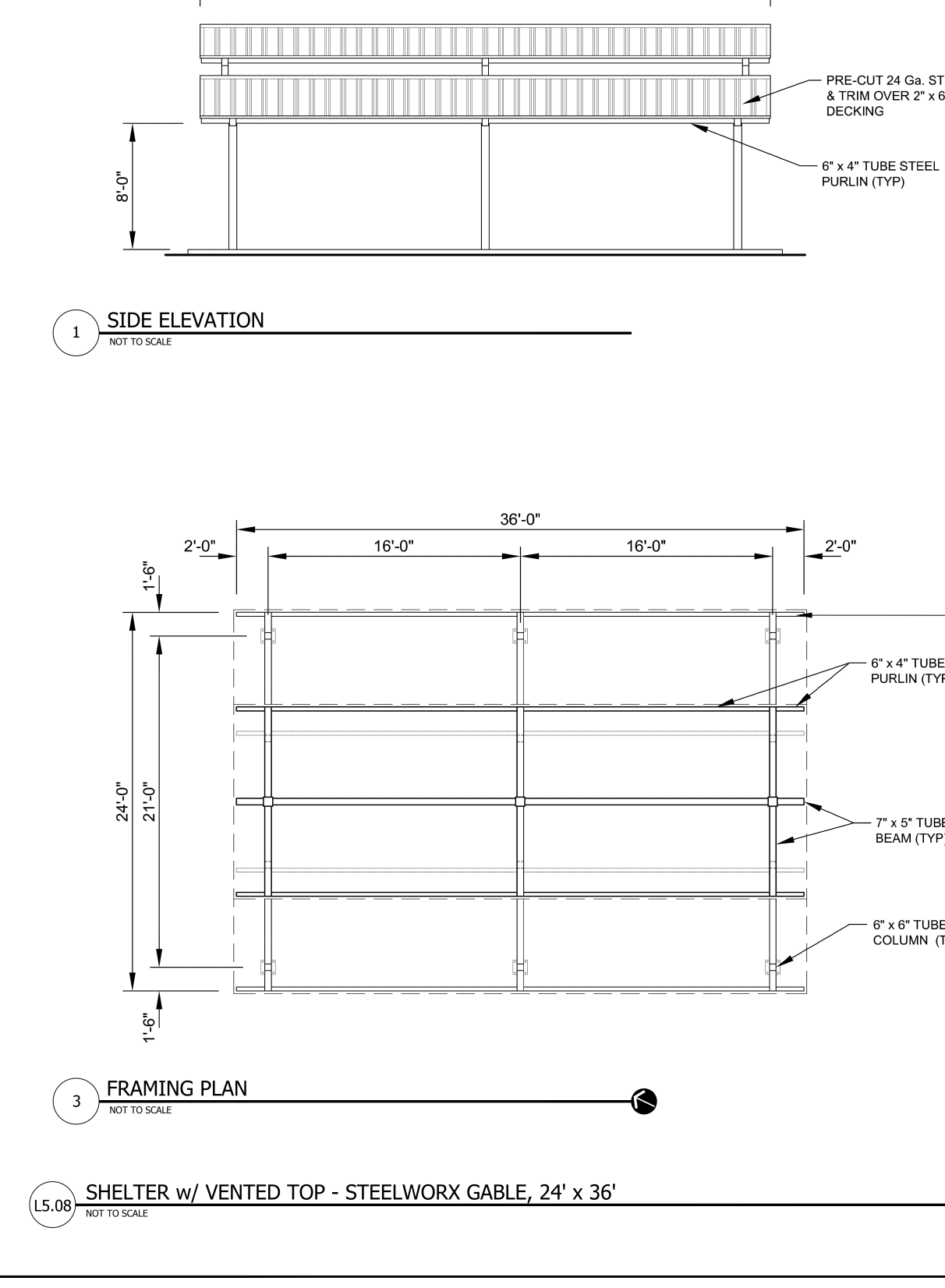
ZUSSMAN PARK RENOVATIONS

APPROVED: JK DRAWN: RL CHECKED: JK & WM SCALE: N.T.S. ISSUED FOR DATE 1/15/2020

SHEET TITLE:

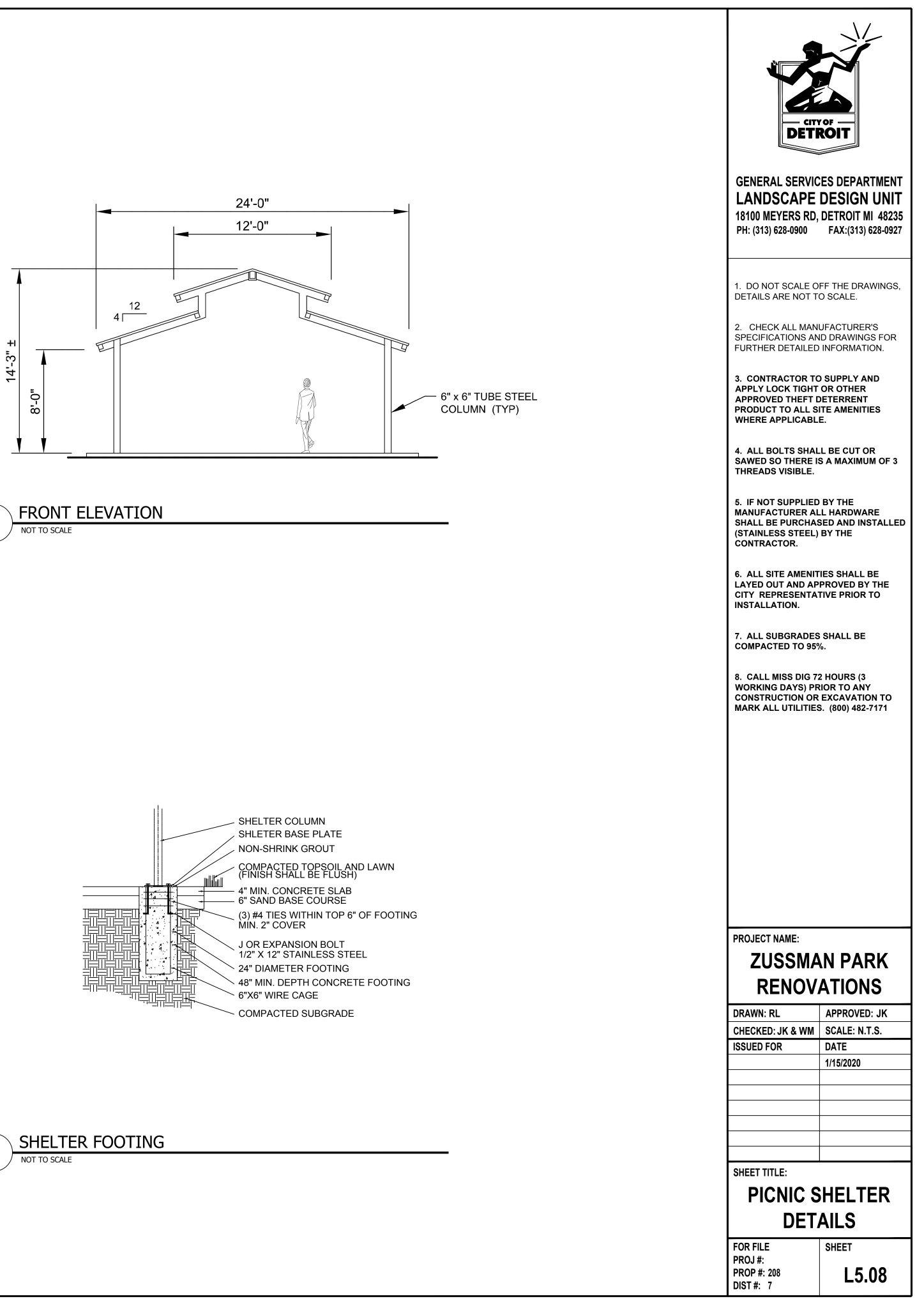
PLAYGROUND DETAILS

OR FILE	SHEET
ROJ #:	
ROP #: 208	
IST #: 7	



36'-0"

PRE-CUT 24 Ga. STEEL PANELS & TRIM OVER 2" x 6" T&G WOOD



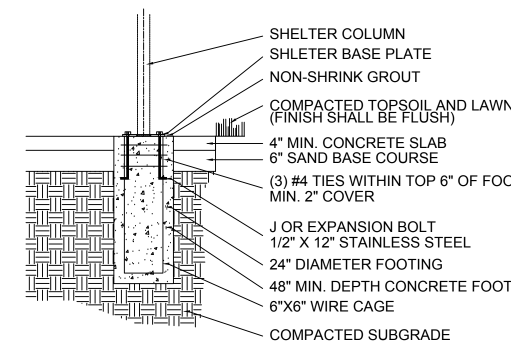
2

24 X 36 VENTED GABLE SHELTER BY COVERWORX

- 6" x 4" TUBE STEEL PURLIN (TYP)

7" x 5" TUBE STEEL BEAM (TYP)

- 6" x 6" TUBE STEEL COLUMN (TYP)

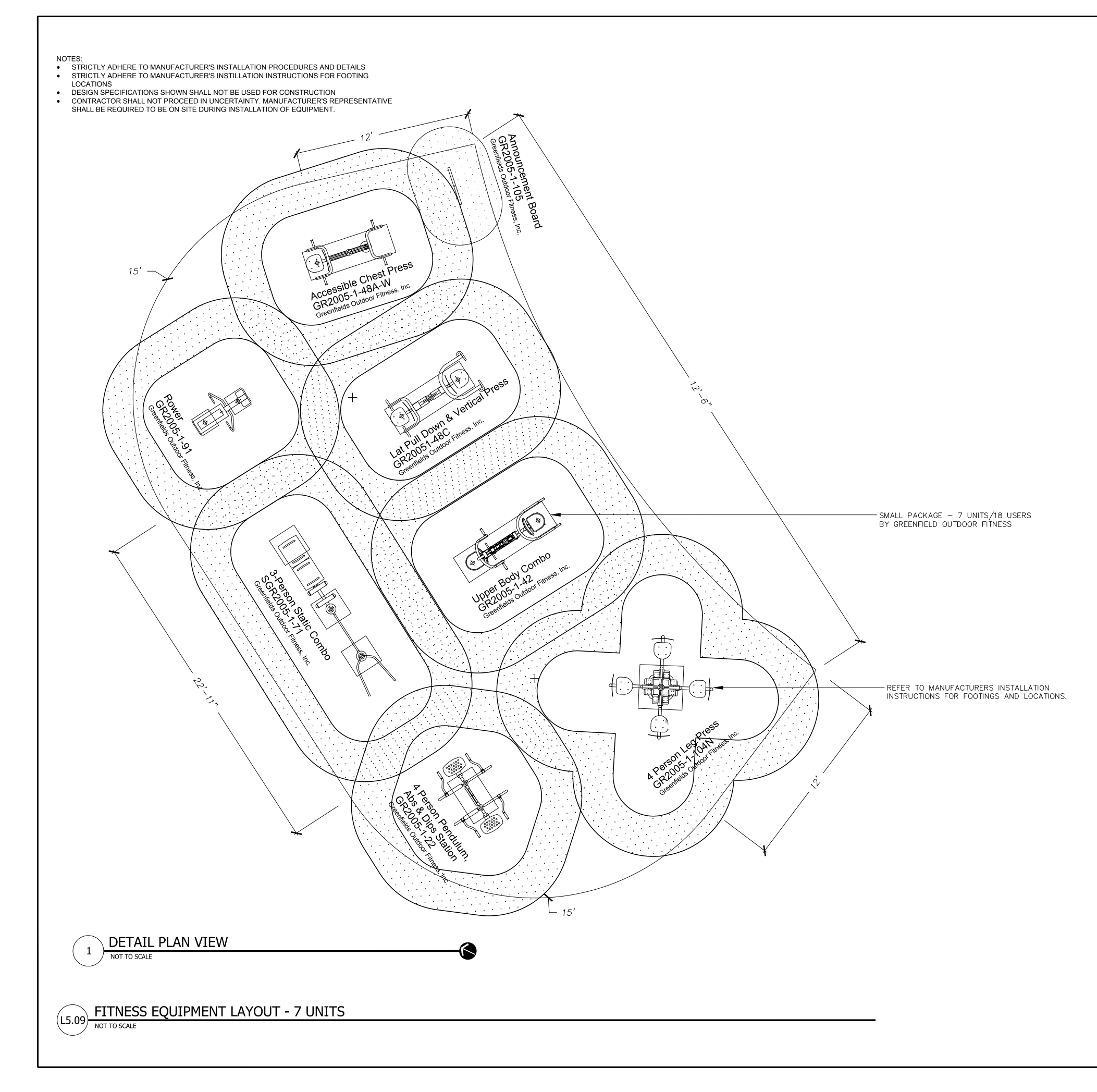




LOCATIONS

[•] LANDSCAPE ARCHITECT SHALL VERIFY ORIENTATION OF SHELTER IN THE FIELD DESIGN SPECIFICATIONS SHOWN SHALL NOT BE USED FOR CONSTRUCTION

NOTES: STRICTLY ADHERE TO MANUFACTURER'S INSTALLATION PROCEDURES AND DETAILS STRICTLY ADHERE TO MANUFACTURER'S INSTILLATION INSTRUCTIONS FOR FOOTING





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PROJECT NAME:

ZUSSMAN PARK RENOVATIONS

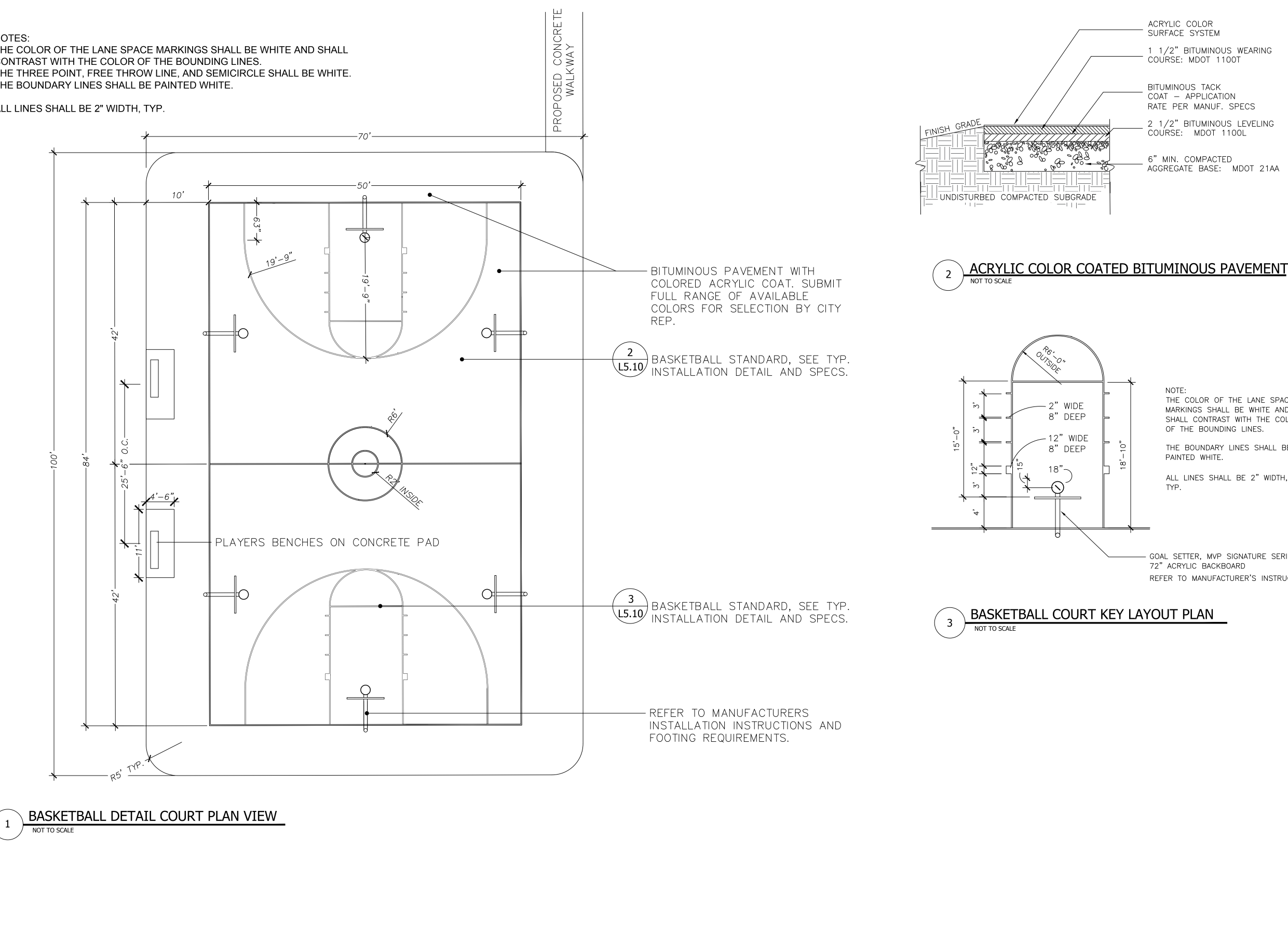
FITNESS LAYOUT DETAIL

SHEET

L5.09

NOTES: THE COLOR OF THE LANE SPACE MARKINGS SHALL BE WHITE AND SHALL CONTRAST WITH THE COLOR OF THE BOUNDING LINES. THE THREE POINT, FREE THROW LINE, AND SEMICIRCLE SHALL BE WHITE. THE BOUNDARY LINES SHALL BE PAINTED WHITE.

ALL LINES SHALL BE 2" WIDTH, TYP.



BASKETBALL COURT (L5.10) NOT TO SCALE

ACRYLIC COLOR SURFACE SYSTEM 1 1/2" BITUMINOUS WEARING COURSE: MDOT 1100T

BITUMINOUS TACK COAT – APPLICATION RATE PER MANUF. SPECS

2 1/2" BITUMINOUS LEVELING COÚRSE: MDOT 1100L

6" MIN. COMPACTED AGGREGATE BASE: MDOT 21AA

NOTE:

THE COLOR OF THE LANE SPACE MARKINGS SHALL BE WHITE AND SHALL CONTRAST WITH THE COLOR OF THE BOUNDING LINES.

THE BOUNDARY LINES SHALL BE PAINTED WHITE.

ALL LINES SHALL BE 2" WIDTH, TYP.

- GOAL SETTER, MVP SIGNATURE SERIES, 72" ACRYLIC BACKBOARD REFER TO MANUFACTURER'S INSTRUCTIONS FOR INSTALLATION



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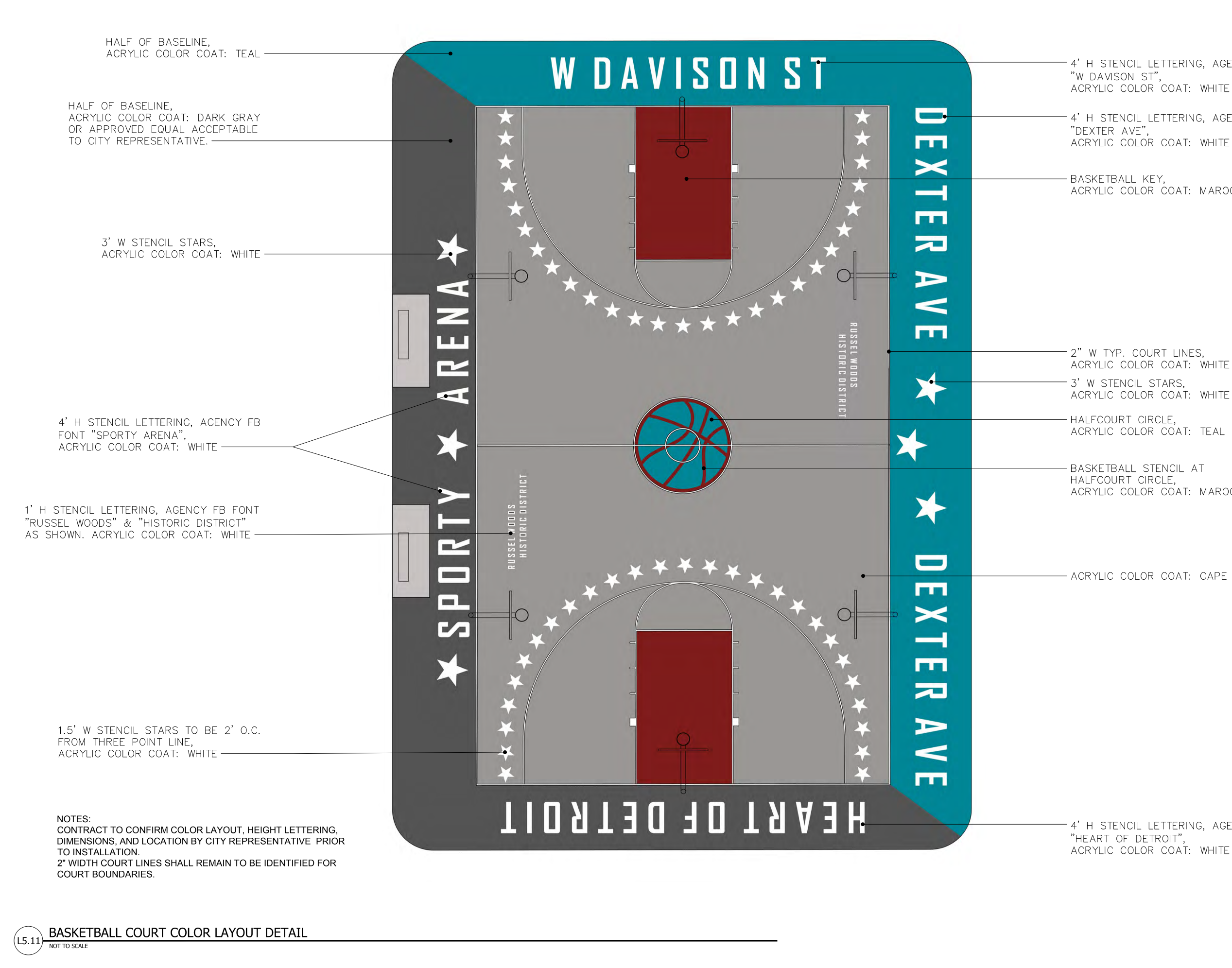
ZUSSMAN PARK RENOVATIONS

DRAWN: RL APPROVED: JK CHECKED: JK & WM SCALE: N.T.S. **ISSUED FOR** DATE 1/15/2020

SHEET TITLE:

BASKETBALL COURT DETAILS

FOR FILE SHEET PROJ #: PROP #: 208 L5.10 DIST #: 7



4' H STENCIL LETTERING, AGENCY FB FONT ACRYLIC COLOR COAT: WHITE

4' H STENCIL LETTERING, AGENCY FB FONT ACRYLIC COLOR COAT: WHITE

ACRYLIC COLOR COAT: MAROON

-2" W TYP. COURT LINES, ACRYLIC COLOR COAT: WHITE

ACRYLIC COLOR COAT: TEAL

- BASKETBALL STENCIL AT ACRYLIC COLOR COAT: MAROON

ACRYLIC COLOR COAT: CAPE GRAY

4' H STENCIL LETTERING, AGENCY FB FONT "HEART OF DETROIT", ACRYLIC COLOR COAT: WHITE



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ZUSSMAN PARK RENOVATIONS

DRAWN: RL APPROVED: JK CHECKED: JK & WM SCALE: N.T.S. **ISSUED FOR** DATE 1/15/2020

SHEET TITLE:

BASKETBALL COURT COLOR LAYOUT DETAIL

FOR FILE SHEET PROJ #: PROP #: 208 L5.11 DIST #: 7

NET TWISTER

COR20300



ltem no. COR203001-1101			
General Product Information			
Dimensions LxWxH	156 x 156 x 277 cm		
Age Group	5+		
Play Capacity	10 children		
Colour Options			









The Net Twister's red, vertical rope attracts children to play and climb to the top. The Net Twister provides play for children of different ages encouraging social playacross different age groups. It's a particular favourite for older children who love challenging playas it is a perfect meeting place where they can stand, sit and chat while spinning. When climbing to the top, down and around, pushing and pulling the net twister and then jumping off, children develop their motor skills, balance, muscle strength and bone density. The cooperation and negotiation of who does what to spin the twister net trains social-emotional skills such as turn-taking, tolerance and empathy. The playful way to important life skills.

NET TWISTER

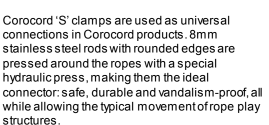
COR20300

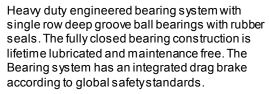




Corocord ropes with 19 mm diameter or more are special "Hercules" – type with galvanised six–stranded steel wires. Each strand is tightly wrapped with PES yarn, which is melted onto each indivudual strand. The ropes are higly wear-and vandalism-resistant and can be replaced at site if needed.







ltem no. COR203001-1101				
Installation Information				
Max. fall height		277 cm		
Safety surfacing area	:	30.8 m²		
Numbers of Installers (persons)		2		
Total installation time		7		
Excavation volume		1.1 m³		
Concrete volume		0.7 m³		
Footing Depth (Standard)		110 cm		
Shipment Weight		414 kg		
Anchoring options	In-groun	d 🗸		
	Surface	~		
Warrantyinform	ation			
Corocord Rope	:	5 Years		
S-Clamps	1() Years		
HPL Deck	1() Years		
Bearing system		2 Years		
Spare parts guaranteed	10	0 Years		



All decks are supported by a unique steel construction with multiple deck supports and fixations. The HPL decks with a thickness of 17,8mm have a very high wearing strength and feature a unique KOMPAN non skid surface texture.



The steel posts are hot dip galvanised inside and outside with lead free zinc. The galvanisation has excellent corrosion resistance in outside environments and requires low maintenance.



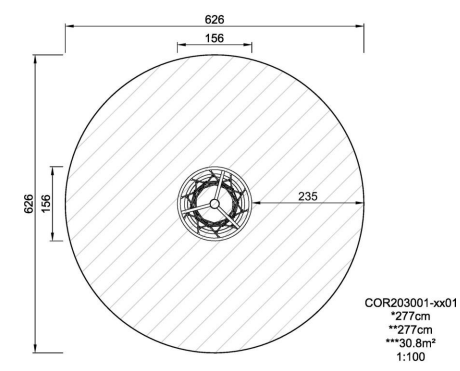


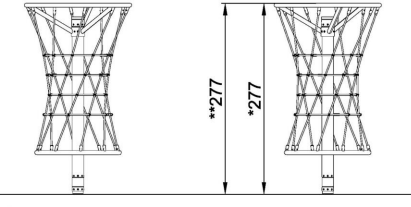
COR20300



*Max fall height | **Total height | ***Safety surfacing area

*Max fall height | **Total height





COR203001 1:100

Click to see 1:100 ratio TOP VIEW

Click to see 1:100 ratio SIDE VIEW

3/30-01-2020

Data is subject to change without prior notice.

NET TWISTER

COR20300



Big meshes

Physical: the big meshes allow for climbing and crawling through, training proprioception and spatial awareness. It demands big steps, training cross-coordination and muscle strength pushing with legs and pulling with arms to get up high.

Social-Emotional: the big meshes allow more children being seated together, sharing.

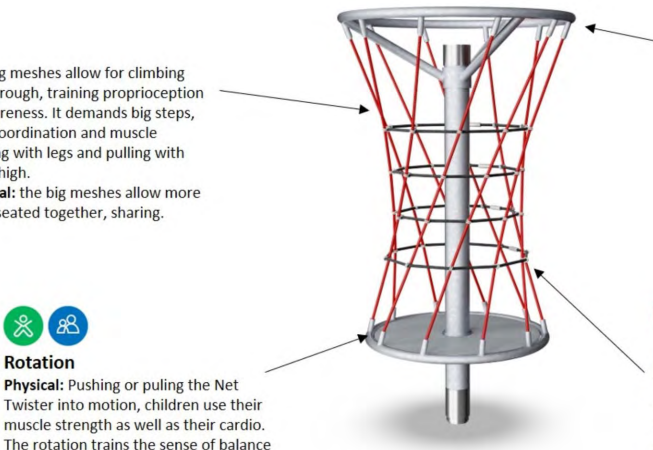
Rotation

and space, both important for e.g.

Social-Emotional: Listening and negotiating e.g. speed of spinning, children develop their empathy and

navigating traffic safely.

cooperation skills.





88

Height

Social-Emotional: children train courage and self regulation when climbing up high. This positively affects self-esteem and consideration of others.

*

Climbing net

Physical: the net allows for climbing around and through, training motor skills, proprioception and spatial awareness.

NET TWISTER

COR20300



PHYSICAL Joy of movement: motor skills, muscle, cardio and bone density



BALANCE

To balance is to stay upright when walking or standing on a surface that makes this challenging (e.g. a wobbly, inclined, or narrow surface).



BOUNCE

To bounce is the act of bouncing on a responsive, flexible, elastic or tensile surface.

To climb is the act of moving upwards, cross-



coordinating arms and legs, on a vertical or inclined surface or net.



CONSTRUCT

CLIMB

To construct is the act of creating new patterns, shifting items or materials to new positions or constructing with materials that can be transformed or manipulated.

CRAWL



To crawl is the movement of moving forwards or backwards, cross-coordinating arms and legs, on a horizontal or slightly inclined surface.



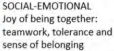
DRAMATIC PLAY

Dramatic play is motivated through play items that stage a frame, place or environment for acting out make believe or role play scenarios.

GLIDE

To glide is the act of moving from one point to another without shifting the feet, in a horizontal or vertical movement, in a seated, lying or standing position, letting gravity do the work.





0



HANG IN ARMS

JUMP

surface.

PULL

platform or play item.



To hang in arms is the act of carrying the body with

the hands or arms, possibly to traverse to another

To jump is the act of jumping up or down on a hard

To pull is the act of pulling an item towards you or

you towards an item with one or both hands, or

COGNITIVE Joy of learning: curiosity, understanding of causal relationships and knowledge of the world



CREATIVE Joy of creating: co-creation and experimenting with materials



SENSORY

To sense is the act of taking in information with the sensory system: seeing, feeling, hearing or sensing with the body.



To slide is the act of moving fast downwards seated on a slide.



SOCIALIZE

To socialize is the act of meeting, communicating or cooperating in an activity that stimulates and facilitates social interaction.



SPIN

To spin involves a fast, repeated horizontal or vertical turn of the body on a piece of equipment that facilitates the movement.



SWAY

To sway is the movement of swaying back and forth, or around, lying, seated or possibly standing, in a pendulant or circular movement, e.g. on a hammock or on a rope.



SWING

To swing is the movement of swinging back and forth, or in circular movement, seated, standing or lying, in an unhindered arc.



WONDER

To wonder is motivated through play items that make children need and use their logical, abstract or creative thinking skills, as well as their memory.



Data is subject to change without prior notice.









ROTATE

To rotate involves a vertical or horizontal slower paced turn of the body, facilitated by a piece of equipment.

RULES PLAY

Rules play is motivated through play items that suggest games-with-rules, cooperation and team work, e.g. tic-tac-toe, timers or ball games.

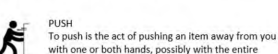
SLIDE

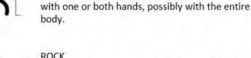






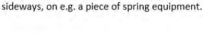






ROCK

To rock is the action of rocking back and forth, or



possibly using the entire body.

KSW92011



ltem no. KSW92011-0910		
General Produc	ct Information	
Dimensions LxWxH	594 x 184 x 255 cm	
Age Group	4+	
Play Capacity	9 children	
Colour Options	•	





WOW! The combination of the bird's nest swing and two single seats swing is a hit: children love it, as it can be done individually and together. It facilitates laying, seated, standing swinging, alone or together. It is a great facilitator of fun rough-and-tumble play. The seats cater for multiple users of all abilities and most ages, day after day, for hours and hours.

Swinging, apart from being tremendous fun, trains the children's ABC: agility, balance and coordination, as well as their spatial awareness. These motor skills are crucial to being able to judge distance and navigate traffic safely. The standing sitting, lying and standing swing activities train the arm, leg and core muscles. The jumping off builds bone density – the majority of which is built up during the first years of life. Finally, this swing supports social skills such as turn-taking, cooperation.



Data is subject to change without prior notice.



KSW92011



Vertical posts of hot dip galvanised steel or powder coated on pre-galvanised steel base. Swing frame end connectors and crossbeam of hot dip galvanised steel or powder coated on hot dip galvanised steel base.



The swing hangers are made of high guality UVstabalised nylon (PA6) housing with integrated lifetime sealed ball bearings. The height adjustable chains are fixed by a stainless steel hook with theft proofsnake-eye bolt in a turn able anti twist housing. All seats with two chain fixation are available with either standard or antiwrap suspension.



The standard seats of KOMPAN swings is engineered for maximum safety and durability. The seattwo componentseat with a PP inner core and outside rubber is produced in one operation. The seats are available with swing chains of either hot dip galvanised steel or stainless steel for all swings heights.

Item no. KSW92011-0910					
Installation Inform	Installation Information				
Max. fall height	143	3 cm			
Safety surfacing area	41.	5 m²			
Numbers of Installers (persons)		2			
Total installation time		8			
Excavation volume	1.5	8 m³			
Concrete volume	0.5	8 m³			
Footing Depth (Standard)	90) cm			
Shipment Weight	30	1 kg			
Anchoring options	In-ground	~			
Warranty information					

warranty information	
Steel Post HDG	Lifetime
Swingseat	10 Years
Swing hangers	5 Years
Chains	10 Years
Spare parts guaranteed	10 Years



Unique designed seats for toddles: Baby seat of rubber. Toddler seat of PUR with four chain suspension for easy movement. Cradle seat. You & Me swing seat for adult/child or children of different ages to swing together while facing each other.



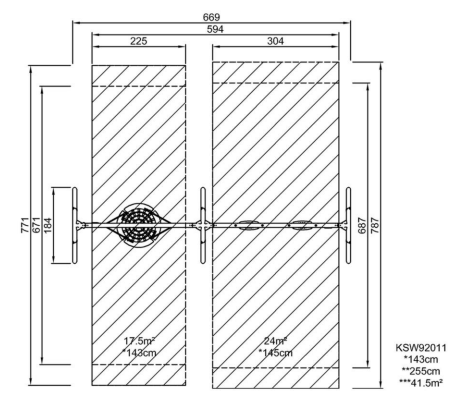
KOMPAN designed the bird's nest seats to be light in weight and in compliance with global safety standards. The soft, shock absorbent bumpers with non-slip surface makes the swing seat extremely user friendly. Choose between a rope version with reinforced PA rope or a moulded PE version. Both equipped with soft rubber bumpers.

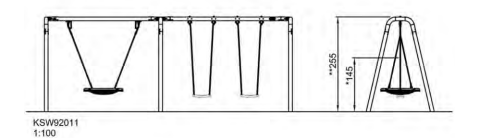


KSW92011

Max fall height | Total height | Safety surfacing area

Max fall height | Total height





Click to see 1:100 ratio TOP VIEW

Data is subject to change without prior notice.





KSW92011



Birds nest swing

Physical: balance, coordination and spatial awareness are developed when swinging. The swinging movement trains the arm, leg and core muscles, and strengthens bone density when jumping off.

Social-Emotional: the spacious seat allows for many children standing, lying, seated together and is inclusive for all.

Cognitive: cause and effect understanding, rhythm and thinking skills are developed in younger children.



Two single swings

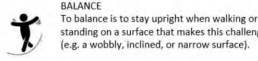
Physical: balance, coordination and spatial awareness are developed when swinging. All necessary when judging distances and navigating. The swinging movement trains the arm, leg and core muscles, and strengthens the bone density when jumping off.

Social-Emotional: parallel play invites cooperation and consideration. **Cognitive:** cause and effect understanding, managing rhythm and thinking skills for younger children when swinging. Rules games for bigger children, when swinging in same or different rhythm.

KSW92011



PHYSICAL Joy of movement: motor skills, muscle, cardio and bone density



BOUNCE



To bounce is the act of bouncing on a responsive, flexible, elastic or tensile surface.

To climb is the act of moving upwards, cross-

standing on a surface that makes this challenging

(e.g. a wobbly, inclined, or narrow surface).



coordinating arms and legs, on a vertical or inclined surface or net.



CONSTRUCT

CLIMB

To construct is the act of creating new patterns, shifting items or materials to new positions or constructing with materials that can be transformed or manipulated.

CRAWL



To crawl is the movement of moving forwards or backwards, cross-coordinating arms and legs, on a horizontal or slightly inclined surface.



DRAMATIC PLAY

Dramatic play is motivated through play items that stage a frame, place or environment for acting out make believe or role play scenarios.



GLIDE

To glide is the act of moving from one point to another without shifting the feet, in a horizontal or vertical movement, in a seated, lying or standing position, letting gravity do the work.



SOCIAL-EMOTIONAL Joy of being together: teamwork, tolerance and sense of belonging





JUMP To jump is the act of jumping up or down on a hard surface.

HANG IN ARMS

platform or play item.

PULL

To pull is the act of pulling an item towards you or you towards an item with one or both hands, or possibly using the entire body.

To hang in arms is the act of carrying the body with

the hands or arms, possibly to traverse to another

PUSH



ROCK To rock is the action of rocking back and forth, or sideways, on e.g. a piece of spring equipment.

ROTATE

To rotate involves a vertical or horizontal slower paced turn of the body, facilitated by a piece of equipment.

RULES PLAY

Rules play is motivated through play items that suggest games-with-rules, cooperation and team work, e.g. tic-tac-toe, timers or ball games.

Joy of learning: curiosity, understanding of causal relationships and knowledge of the world



CREATIVE Joy of creating: co-creation and experimenting with materials



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To sense is the act of taking in information with the sensory system: seeing, feeling, hearing or sensing with the body.



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To slide is the act of moving fast downwards seated on a slide.



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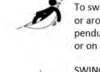
SWING

To swing is the movement of swinging back and forth, or in circular movement, seated, standing or lying, in an unhindered arc.

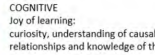


WONDER

To wonder is motivated through play items that make children need and use their logical, abstract or creative thinking skills, as well as their memory.











To push is the act of pushing an item away from you with one or both hands, possibly with the entire



GSP0008 Mars Rover







The Mars Rover can drive the astronauts anywhere they want to go while exploring the moon, Mars or even Jupiter. The Mars Rover has spring inserts which gives children a spring-rider experience. The Mars Rover has lots of space for multiple children at once, many different activities and several manipulative and tactile elements to stimulate them - offering endless hours of fun and excitement. A great element for a playground with a space theme.

Product Line	Freestanding Play Equipment		
Category Playhouses and Themed Pla			
Age group	3 - 8		
Max. fall height (CM)70			
Total height (CM)	123		
Safety Zone	17.6 m2		

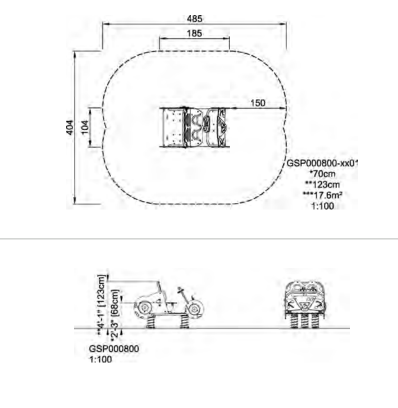




ASTM

KOMPAN A/S. C. F. Tietgens Boulevard 32C DK-5220 Odense SØ Tel.: +45 63 62 12 50 info@KOMPAN.com | www.kompan.com KOMPAN FSC License No. FSC-C004450 / www.fsc.org The mark of responsible forestry





* = Highest designated play surface. ** = Total height of product.

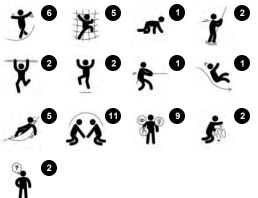
Weight/heaviest parts	kg.	Installation (Manpower)	Persons
Concrete required	NaN m3	Installation (Hours)	Hours
Foundation amount/footing	NaN	Excavation	NaN m3

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PCM410103



ltem no. PCM410103-0902		
General Product Information		
Dimensions LxWxH	759 x 630 x 412 cm	
Age Group	4+	
Play Capacity	40 children	
Colour Options		



This four tower structure creates a fun environment that inspires play, encourages movement, and sets the challenges that children in this age group love. For school age children, there is nothing like varied, physical and challenging playto make them happy and attracted to this structure. The closed courtyard of play on more levels provides balancing,

climbing and sliding activities. A whole world of social interaction goes on in the hammocks, puzzles and hour glass with timer knobs on ground level. The variation in activities make children play for a long time, again and again. Apart from being great fun for lots of children, this play structure trains the arm, leg and core muscles when they climb and hang from their

knees the net rungs. Gross motor skills are stimulated through climb, balance and slide movements on towers, bridges and nets.





PCM410103



Panels of 19mm EcoCore[™]. EcoCore[™] is a highly durable, eco-friendly material, which is not only recyclable after use, but also consists of a core produced from 100% recycled material.



Main posts with hot dip galvanized steel footing are available in different materials: Pressure impregnated pine wood posts. Pre-galvanized inside and outside with powder coated top finish steel posts. Lead free aluminium with colour anodized top finish.



All decks are supported by unique designed aluminium profiles with multiple attachment options by usage of pressure moulded aluminium connectors. The HPL decks with a thickness of 17,8 mm with a very high wearing strength and a unique KOMPAN non skid surface texture.

Item no. PCM410103-0902				
Installation Inform	Installation Information			
Max. fall height	28	3 cm		
Safety surfacing area	76.	8 m²		
Numbers of Installers (persons)		2		
Total installation time		31		
Excavation volume 0.84 m		4 m³		
Concrete volume 0.13 m		3 m³		
Footing Depth (Standard)	th (Standard) 85 cm			
Shipment Weight	1,118 kg			
Anchoring options	In-ground	~		
	Surface	~		
Warranty information				
Panels Lifetime		time		
Post 10 Years		ears		
Floor (decks)	10 Y	ears		
Ropes	5 Y	ears		
Spare parts guaranteed 10 Years		ears		



The slides can be chosen in different materials and colours: Straight or curved moulded PE slides in yellow or grey colour. Full stainless steel in on-piece design for more vandalism proof solutions.



Nets and ropes are made of UV-stabilized PA with inner steel cable reinforcement. The rope is induction treated in order to create a strong connection between steel and rope which leads to good wear resistance.



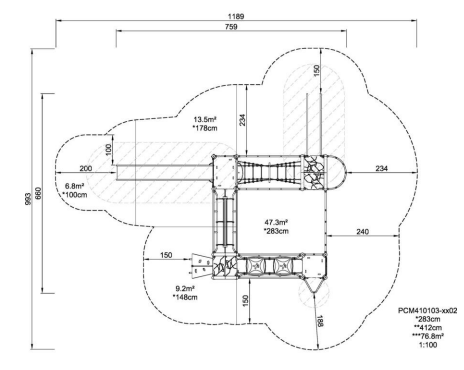
KOMPAN Play Systems can be customized to match individual demands. Visit the products www.KOMPAN.com to see options with the digital KOMPAN Solution Planner. Multiple options for panels, decks, post, slides and other play activities ensures durable solutions in any outdoor environment.

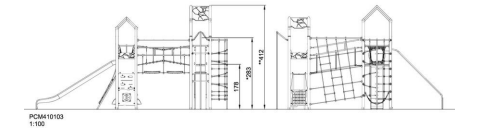


PCM410103

*Max fall height | **Total height | ***Safety surfacing area

*Max fall height | **Total height







KON

Let's play



PCM410103



Physical: the children have a fast, efficient access up the horizontal rungs of the net on one side, and a slow side up the inclined rung side. The net can be climbed from both sides, levelling the challenge of accessing the platform. The cross-coordination and sense of space is trained, as well as arm and leg muscles.

Social-Emotional: the two-sided net allows for social interaction. The spaciousness invites socializing. Cognitive: logical thinking and planning are necessary when planning how best to enter the platform from the net.



Banister Bars

Physical: balance, spatial awareness and coordination are trained when going down, as well as arm, leg and core muscles when holding tight. Jumping off trains the bone density, which is built for life in early childhood.

Social-Emotional: turn-taking and risktaking.



Cave bridge

Physical: coordination, proprioception and sense of space. The crawling movement and open net trains the child's coordination as well as the spatial sense. Important e.g. for managing traffic safely.

Social-Emotional: cooperation and socializing with others in and around the net, turn-taking.



Fireman's pole

Physical: balance and coordination are trained when going down, as well as arm and core muscles. Jumping off trains the bone density, which is built for life in early childhood.

Social-Emotional: turn-taking and risk-taking Cognitive: young children train their understanding of space, speed and distances when sliding down fast.

Climbing wall

*

Physical: develop children's cross coordination, eyehand coordination, muscle strength when climbing. Social-Emotional: two-sided climb invites cooperation.



Wackle Bridge

Physical: sense of balance and space, and training of posture. Important for e.g. being able to sit still.

Social-Emotional: cooperation, turn-taking and friendly competition on the two plates.



Rapella

Physical: trains cross-coordination, proprioception and sense of space. Arm, leg and core muscles are used intensely. Social-Emotional: turn-taking and selfregulation, important life skills for e.g. school.



Slide

Physical: sliding trains the spatial awareness and sense of balance. Furthermore, the core muscles are trained when sitting upright going down.

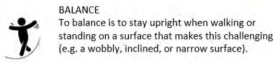
Social-Emotional: turn-taking Cognitive: young children train their understanding of space, speed and distances when sliding down fast.

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PCM410103



PHYSICAL Joy of movement: motor skills, muscle, cardio and bone density



BOUNCE



To bounce is the act of bouncing on a responsive, flexible, elastic or tensile surface.

To climb is the act of moving upwards, cross-

coordinating arms and legs, on a vertical or inclined



surface or net.



CONSTRUCT

CLIMB

To construct is the act of creating new patterns, shifting items or materials to new positions or constructing with materials that can be transformed or manipulated.

CRAWL



To crawl is the movement of moving forwards or backwards, cross-coordinating arms and legs, on a horizontal or slightly inclined surface.

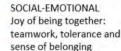


DRAMATIC PLAY

Dramatic play is motivated through play items that stage a frame, place or environment for acting out make believe or role play scenarios.

GLIDE To glide is the act of moving from one point to

another without shifting the feet, in a horizontal or vertical movement, in a seated, lying or standing position, letting gravity do the work.









JUMP To jump is the act of jumping up or down on a hard surface.

To hang in arms is the act of carrying the body with

the hands or arms, possibly to traverse to another

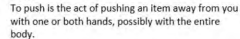
PULL

HANG IN ARMS

platform or play item.

To pull is the act of pulling an item towards you or you towards an item with one or both hands, or possibly using the entire body.

PUSH



ROCK

To rock is the action of rocking back and forth, or sideways, on e.g. a piece of spring equipment.

ROTATE

To rotate involves a vertical or horizontal slower paced turn of the body, facilitated by a piece of equipment.

RULES PLAY

Rules play is motivated through play items that suggest games-with-rules, cooperation and team work, e.g. tic-tac-toe, timers or ball games.

COGNITIVE Joy of learning:

curiosity, understanding of causal relationships and knowledge of the world



SENSORY

<u>6</u>3

To sense is the act of taking in information with the sensory system: seeing, feeling, hearing or sensing with the body.

CREATIVE

Joy of creating:

with materials

co-creation and experimenting



SLIDE

To slide is the act of moving fast downwards seated on a slide.



SOCIALIZE

To socialize is the act of meeting, communicating or cooperating in an activity that stimulates and facilitates social interaction.



SPIN

To spin involves a fast, repeated horizontal or vertical turn of the body on a piece of equipment that facilitates the movement.



SWAY

To sway is the movement of swaying back and forth, or around, lying, seated or possibly standing, in a pendulant or circular movement, e.g. on a hammock or on a rope.



SWING

To swing is the movement of swinging back and forth, or in circular movement, seated, standing or lying, in an unhindered arc.



WONDER

To wonder is motivated through play items that make children need and use their logical, abstract or creative thinking skills, as well as their memory.



Most Dependable Fountains, Inc.

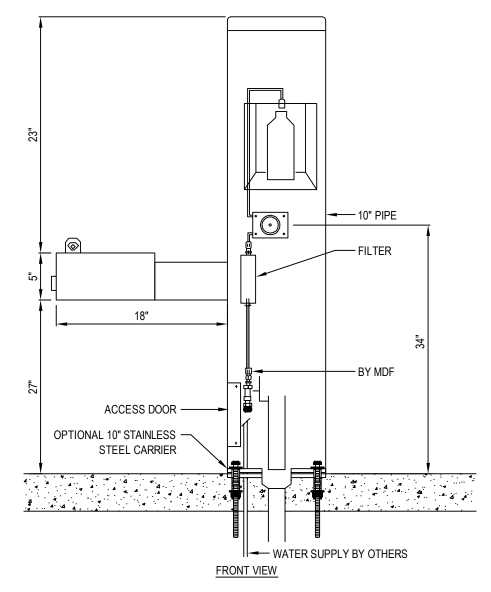
OPERATIONS MANUAL

MODELS: 10135 SM & 10135 SMSS

Most Dependable Fountains, Inc™ 5705 Commander Drive Arlington, TN 38002 901-867-0039 www.mostdependable.com



MOST DEPENDABLE FOUNTAINS, INC. 5705 COMMANDER DR. P.O. BOX 587 ARLINGTON, TN 38002-0587 PHONE: (901) 867-0039 www.mostdependable.com



NOTES:

- 1. OPTIONAL STAINLESS STEEL SURFACE CARRIER RECOMMENDED.
- 2. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
- 3. DO NOT SCALE DRAWING.
- 4. THIS DRAWING IS INTENDED FOR USE BY ARCHITECTS, ENGINEERS, CONTRACTORS, CONSULTANTS AND DESIGN PROFESSIONALS FOR PLANNING PURPOSES ONLY. THIS DRAWING MAY NOT BE USED FOR CONSTRUCTION.
- 5. ALL INFORMATION CONTAINED HEREIN WAS CURRENT AT THE TIME OF DEVELOPMENT BUT MUST BE REVIEWED AND APPROVED BY THE PRODUCT MANUFACTURER TO BE CONSIDERED ACCURATE.
- 6. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.CADdetails.com/info AND ENTER REFERENCE NUMBER 3354-17.6.

MODEL 10135SM

10135SM SHOWN WITH OPTIONAL 10" SS SURFACE CARRIER



PEDESTAL BOTTLE FILLER SPECIFICATIONS

WATER QUALITY (LEAD FREE) STANDARD PEDESTAL	Section 9, California Proposition 6 and the Federal Safe Drinking Water Act. One piece weld construction with MDF standard 3/16" wall thickness.		
OR STAINLESS STEEL PEDESTAL	One piece weld construction with MDF standard 304 schedule 10 stainless steel.		
RECEPTOR BOWL	18 gauge electro-polished stainless steel bowl. Bowl overlaps pedestal, preventing buildup of residue in visual drinking area. Optional stainless steel Bowl Strainer recommended for areas with sand. Not applicable on Model 10125 SMSS.		
BOTTLE FILLER SPOUT	Sanitary recessed nozzle.		
BUBBLER HEAD	Stainless steel anti-squirt head (weighing a pound and a half) mounted with a lock nut and washer to prevent tampering. Lock nut pin holds bubbler in locked position to prevent twisting or turning. The MDF bubbler head has a unique design that features a steady stream trajectory and a built in natural shield from contamination.		
PUSH BAR	304 stainless steel with circumference exceeding 8.6". Mushroom style push bar overlaps and prevents sand and other objects from sticking push bar in the ON position. Stainless steel bubbler housing standard.		
CONTROL VALVE	Requires less than 5 lbs to operate. Non-cartridge O-ring valve delivers steady stream of water through an adjustable valve. This valve design is to operate and function at 30 to 80 PSI. Ideal operating pressure is 60 PSI.		
WATER SUPPLY (LEAD FREE)	Maintenance free reinforced nylobraid tubing - this tubing is not plastic . It is supplied with a 1/2" MIP threaded inlet with stainless steel strainer. Union fittings at every connection. Supply line stops above grade. Water Filter is standard on this model.		
DRAIN	1 1/2" schedule 40 PVC pipe. Drain line stops above grade.		
FINISH	Oven baked powder coat. Choice of colors are: green, blue, black, red, yellow, orange, brown and white. Textured color choices: emerald, sapphire, pyrite, text-black, burgundy, gold vein, copper and sandstone. Stainless steel models are powder coated for added protection. The color chrome is an available option for stainless steel models only.		
INSTALLATION	Surface Mount installation is designed to be anchored on top of a new or existing surface (concrete, etc.) For a new surface, a surface mount carrier is recommended. For an existing surface, anchor bolts are to be used through the attached mounting plate. Surface Mount Fountains come standard with an access door with vandal resistant stainless steel screws.		
WINTERIZATION	Shut off water and drain down. Remove water filter.		
WARRANTY	One year warranty, labor not included.		
SHIPPING WEIGHT	Model 10125 SM110 lbs Model 10125 SMSS 100 lbs Model 10890 SM		

MOST DEPENDABLE FOUNTAINS, INC.™

5705 COMMANDER DR. • ARLINGTON, TN 38002-0587 www.mostdependable.com (901) 867-0039



INSTALLATION INSTRUCTIONS

Most Dependable Fountains, Inc.™

All **SM (surface mount)** products are designed to be installed on the surface of a new or existing concrete slab. Your contractor needs to provide a 1 ½" PVC drain line (**when applicable**) and water line thru finish grade. Connections are made to our SM products thru our access door, as shown on detail drawings. The water tubing is provided with a ½" male iron pipe connection. This is an excellent location for a cutoff valve. Surface Mount units are anchored to the existing concrete by means of ½" concrete shields with bolts or we recommend ½" quick bolts.

Note: We offer an <u>optional</u> template which is designed to be poured in the concrete slab. It comes with the necessary vandal resistant stainless steel bolts and washers needed to anchor.

All **DB** (**direct bury**) products are designed to be installed to a depth of 14" below grade. MDF provides 1 ½" PVC drain line inside the pedestal (**when applicable**) to point of connection by others. MDF also provides reinforced nylobraid flexible tubing with a ½" male iron pipe thread for connection to water supply by others. MDF recommends an optional valve box using a PVC conduit to the pedestal. By using this option you have complete control of your product.

Individual detail drawings available Online or by request.



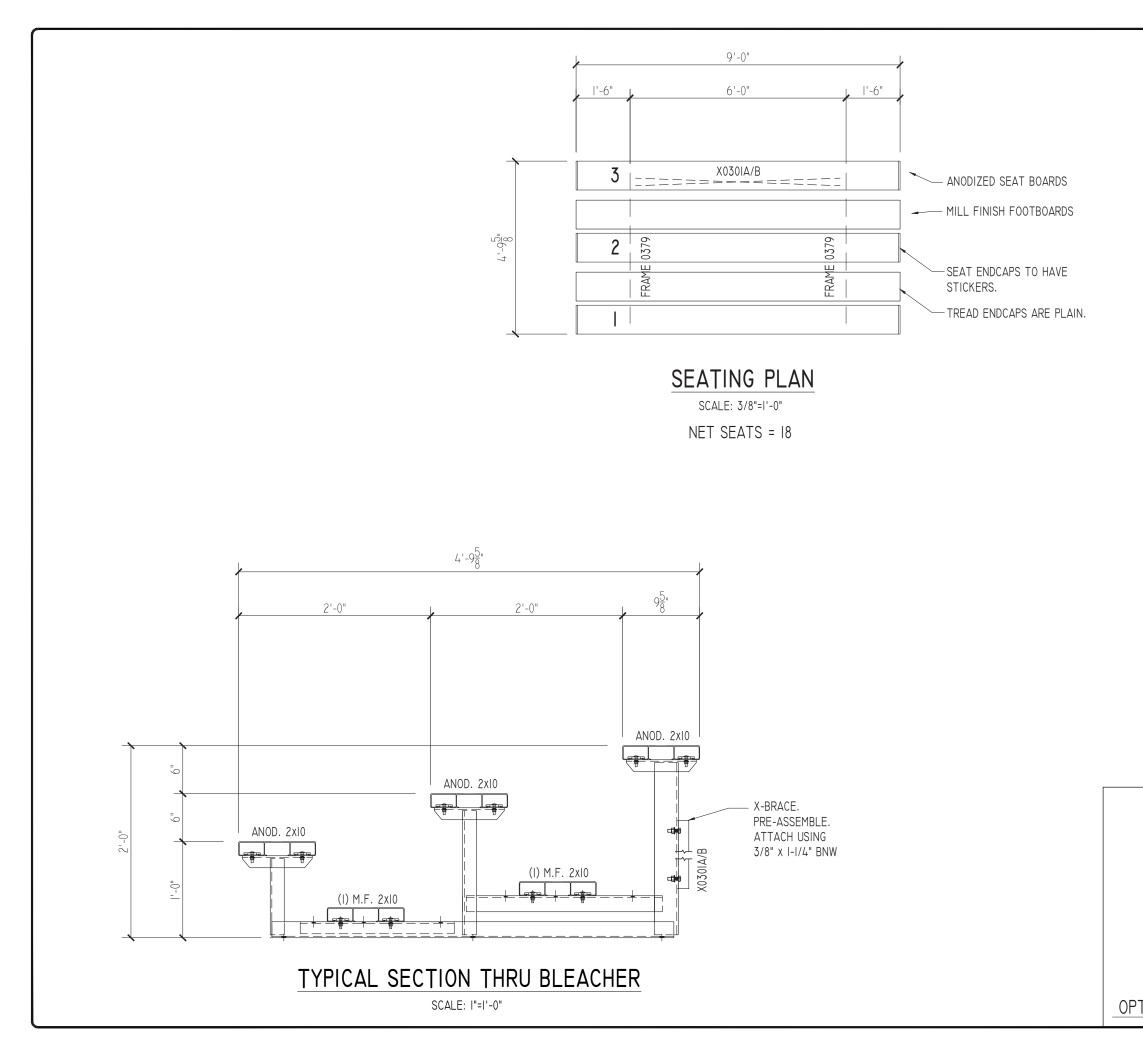
For more information: Most Dependable Fountains, Inc.™ www.mostdependable.com Info@mostdependable.com 901-867-0039

LIMITED PRODUCT WARRANTY

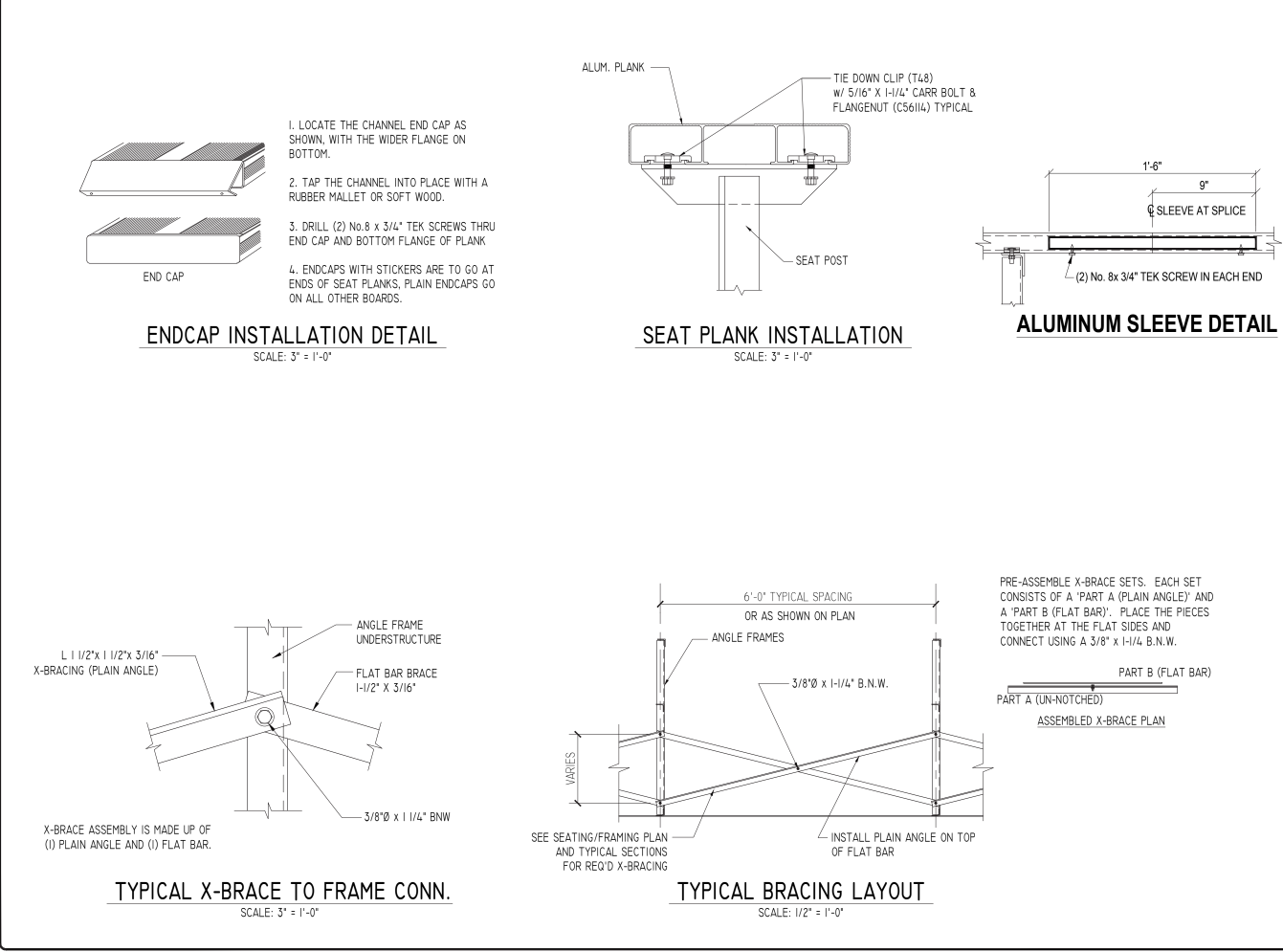
Most Dependable Fountains, Inc.™

Most Dependable Fountains, Inc.[™] warrants that all of its products are guaranteed against defective material or poor workmanship for a period of one year from date of shipment. Most Dependable Fountains, Inc.™ liability under this warranty shall be discharged by furnishing without charge any goods, or part thereof, which shall appear to the Company upon inspection to be of defective material or not of first class workmanship. Most Dependable Fountains, Inc.[™] will not be liable for the cost of repairs, alterations or replacements, or for any expense connected therewith made by the owner or his agents. Most Dependable Fountains, Inc.[™] will not be liable for any damages caused by defective materials or poor workmanship, except for replacements, as provided above. Buyer agrees that Most Dependable Fountains, Inc.[™] has made no other warranties either expressed or implied in addition to those above stated. The products manufactured by Most Dependable Fountains, Inc.[™] is warranted to function if installation and maintenance instructions provided are adhered to. The units also must be used for the purpose for which they were intended.

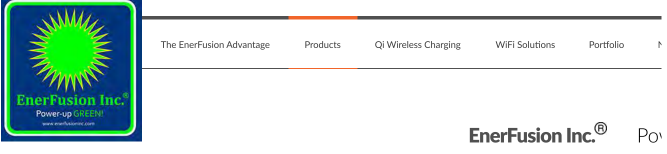




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	BELSON S
	PLAN AND SECTION LR - LOW RISE SERIES (6" RISE / 10" SEAT
ATTACH TREATED WOOD SILL TO BOTTOM FRAME RUNNER USING 3/8" x 1-1/4" LAG SCREW WITH FLAT WASHER MUD SILL ATTACHMENT	LR-0309AS AND LR-0309GS OPTIONAL -MS (MUD SILLS) OPTIONAL -RB (RUBBER BUMPERS)
0	DRAWN BY CHECKED BY
ATTACH RUBBER BUMPER TO BOTTOM FRAME RUNNER USING 3/8" x I-I/2" BOLT, NUT AND WASHER	DATE MAR 2010 SCALE NOTED JOB NO. LR-0309AS LR-0309GS DWG NO.
TIONAL RUBBER BUMPER ATTACHMENT	1 OF 2



 LR- 	LR-03XXAS AND LR-03XXGS	MISC. DETAILS	111 North River Road North Aurora, IL 60542
AWN B AR 201 SCALE NO TED JOB NO. 03X 03X DWG NO. OF	OPTIONAL -MS (MUD SILLS)	LR - LOW RISE SERIES	Phone: (800) 323-5664
^{by} A A A A A A A A A A A A A A A A A A A	OPTIONAL -RB (RUBBER BUMPERS)	(6" RISE / 10" SEAT	Fax: (630) 897-0573 sales@belson.com













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4/23/2020

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Download .pdf Drawing

Solstice "A" - \$5,395.00 Solstice "B" - \$4,795.00 (S&H not included)

Self-Sustaining GREEN Energy

The Solstice is a solar-powered charging station and WiFi hotspot that is a great addition to any campus or outdoor venue. The Solstice has been designed to provide self-sustaining GREEN energy wherever it is placed outdoors with access to direct sunlight. Not only is this electronic device charging oasis powered by the sun, it is also made from recycled materials to be an eco-friendly masterpiece.

Features of the Solstice:

"Solstice-A" Solar Powered Charging Station

(1) Poly Recycled walk-up table assembly.

- (2) 110 V/AC GFCI electrical outlets.
- (4) USB type A power outlets.
- (4) Qi enabled "Wireless" charging locations conveniently located on table top surfaces.

(1) 100 watt solar panel with adjustable mount.

(1) Gel-Cell maintenance free battery for solar energy storage for machine use day or night.

(1) Beam mounted LED lighting module. Activation at dusk and set to 4 hour timer.

- True "Off the Grid" implementation with no required grid tied feed.

"Solstice-B" Solar Powered Charging Station

- (1) Poly Recycled walk-up table assembly.
- (8) USB type A power outlets.
- (4) Qi enabled "Wireless" charging locations conveniently located on table top surfaces.
- (1) 75 watt solar panel with adjustable mount.

(1) Gel-Cell maintenance free battery for solar energy storage for machine use day or night.

- (1) Beam mounted LED lighting module. Activation at dusk and set to 4 hour timer.
- True "Off the Grid" implementation with no required grid tied feed

Solstice models also provide these benefits;

- Provides surge protected electricity for your electronic devices.

- Adjustable angular settings for the solar panel to maximize the sun's exposure on the solar panels for peak seasonal efficiency.

- Table constructed from poly-recycled plastic materials.
- Structural components constructed from Aluminum, thus preventing any potential for rusting of the structure as seen with other outdoor furnishings on the market.
- Stainless steel fasteners utilized for long lasting and rust-free securing of components.
- Easy to clean surfaces.

- Each product is fully customizable with many color choices available for table top and structural aluminum components.

- The "Solstice" is Made in America!

Optional features:

- "Sustainable WiFi" hotspot solutions available.

Home	The EnerFusion Advantage	Products Qi Wireless Charging	WiFi Solutions	Portfolio N	News Articles	About EnerFusion	Contact Us	Product Location
	*	1601 Hults Dr Eaton Rapids	- MI 48827 📞	Tel (844) 8POWEF (844) 876-937		sales@enerfusioninc.com		

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The next evolution of commercial outdoor furniture!

















www.mytcoat.com

Welcome to the next evolution of commercial outdoor furniture!

Family Owned MyTCoat Commercial Outdoor Furniture of Whitney, Texas, proudly announces a completely new and innovative line of **Picnic Tables, Park Benches, Trash Receptacles, Bike Racks, and Dog Park Equipment.** Located in Lake Whitney, Texas, using their state-of-the-art manufacturing facility centrally located in the Heart of Texas.

Robert Webb, Rodney Webb and Troy Stephens, the owners of MyTCoat, realized that not much has changed with thermo-plastic coated steel furniture in the past several years. Because of the family's extensive combined experience and skills – nearly 60 years worth between them and with the customer in mind, we came to the conclusion that we could provide outstanding quality, great prices, and develop a completely new product that revolutionizes the way the market thinks about commercial outdoor furniture. The facility has cutting-edge, automated machinery to make sure that any product you buy will be sturdy, perform as expected, and outlast any of our competition. One feature that sets them apart from the competition is the new Advantage coating system. This unique coating is the premier coating on any commercial outdoor furniture in the market today.

After Robert sold his former company, He and his sons started Aadvantage Panels & Fence, and started manufacturing high quality ornamental fence panels. After a few very successful years, the family decided to follow their passion back to the recreation industry and start building tables and benches again. With both sides of the company, Aadvantage can offer more products to the end users and help our sales representative companies offer more turn-key solutions for the park and recreation industry.

MyTCoat is dedicated to two main principles: 1. To provide premium-quality products with fast reliable service, and 2. Customer satisfaction - total complete satisfaction - is the main reason for being in business.

Rodney and Troy want to invite everyone to give us a call. Aadvantage will happily answer your questions, provide quotes, or address any concerns anyone might have. More information and product illustrations are also available at our website, www.mytcoat.com.

MyTCoat's *CORE* Business Values

- Keep Employees Happy
- Keep Customers Happy
- Keep Vendors Happy



For the high-end customers that don't want to pay the high-end price. MyTCoat's Advantage Coating is our proprietary coating unique only to MyTCoat. This state-of-the art coating will not chip, crack or peel. It doesn't have any drips or runs, and it the most durable coating on the market. The Advantage coating come with a 7 year Warranty and is available in 13 Different Colors.





When prices is the main factor that will drive you sale, than look to the Industry Standard line. The only product difference between the Advantage Line and the Industry Standard Line is the coating. The Industry Standard line is coated with a Premium Polyethylene Coating that is similar to some of the other brands out there, but much higher quality. 5 year warranty. 9 colors available on tops and seats, and black is available for the frames.



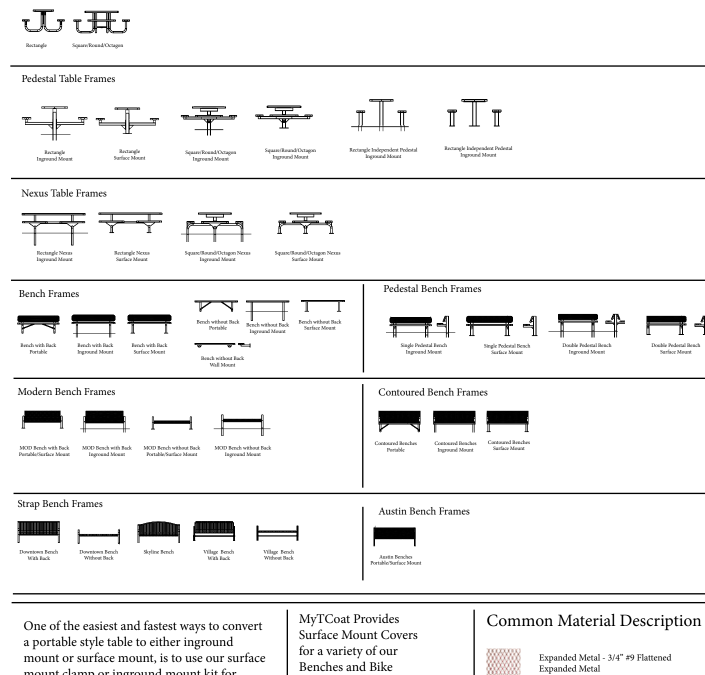
*Powder Coat Colors For Frames match Coating Colors

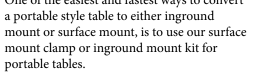
- Proprietary Coating
- Won't Chip, Crack, or Peel
- 7 year Warranty
- 13 Available Colors

Best Price

- Premium Polyethylene Coating
- Best Price in the Industry
- 5 year Warranty
- 9 Available Colors

Portable Table Frames

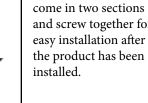






Portable frame with Surface Mount Clamp

Portable frame with Inground Mount Kit



Racks. The covers

and screw together for easy installation after the product has been

Slatted Steel - 11 gauge Steel

Punched Steel



Punched Steel - 1/2" Hole 12 gauge

Frames are either 2-3/8" or 2" Tubing Galvanized both Inside and Outside. All Cast Frames are made of Cast Iron.

Hardware

Corrosion resistant Chemical resistant. Weathering resistant.

Nothing is more frustrating that purchasing durable outdoor furniture and getting low grade zinc coated hardware that rusts out shorly after the product is installed, or getting stainless steel hardware that snaps when it's being installed

MyTCoat uses Xylan Coated hardware that gives extra corrosion resistance that galvanized hardware doesn't offer with extra strength that comes with stainless steel



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- 37
- 38





Downtown Bench with Back

Aodel Shown:	BDT06-G-55-000
wailable Sizes:	4ft and 6ft
eat Material:	11 gauge Strap Meta
rame Material:	11 gauge Strap Meta

Option

Available in Powder Coat Finish, Advantage Coating, or Industry Standard Coating





Village Bench with Back

Model Shown:	BVL06-P-58-000
Available Sizes:	4ft and 6ft
Seat Material:	11 gauge Strap Metal
Frame Material:	Decorative Cast Iron
Options:	Available in Powder Coat Finish, Advantage Coating or Industry Standard Coating

oating



Downtown Bench without Back

Model Shown:	BDT06-J-56-000
Available Sizes:	4ft and 6ft
Seat Material:	11 gauge Strap Metal
Frame Material:	11 gauge Strap Metal

Available in Powder Coat Finish, Advantage Coating, or Industry Standard Coating

Skyline Bench

Model Shown:	BSL06-M-57-000
Available Sizes:	4ft and 6ft
Seat Material:	11 gauge Strap Metal
Frame Material:	11 gauge Strap Metal
Options:	Available in Powder Coat Finish, Advantage Coating, or Industry Standard Coating







*Product Show with Inground Mount (Sold Separately)





Skyline Trash Receptacles come with lid and liner depending on model number shown in price list.



Skyline Trash Receptacle

Model Shown:	RSL32-G-00-000
Available Sizes:	32 Gallon
Seat Material:	11 gauge Strap Metal with Flare Top
Included:	Ash Bonnet Top Lid and Rigid Plastic Liner
Options:	Available in Powder Coat Finish, Advantage Coating, or Industry Standard Coating

Skyline Trash Receptacle with Side Opening

Model Shown:	RSL32-G-02-000
Available Sizes:	32 Gallon with Side Opening
Seat Material:	11 gauge Strap Metal with Flare Top
Included:	Ash Bonnet Top Lid and Rigid Plastic Liner
Options:	Available in Powder Coat Finish, Advantage Coating, o Industry Standard Coating

Inground Mount and Surface Mount attachments are sold separately

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If you are looking for ultra-versatility in a picnic table, MyTCoat's Portable picnic tables will meet all your needs. As our signature table, MyTCoat has designed this table using only the very best American steel, coupled with our Super Durable Advantage coating, you will not find a better table to fit your needs. Perfect for Park seating, Shelters, or any Leisure seating atmosphere. Portable Table Style include Rectangular, Square, Round, Octagon, Octagon with Rolled Seats, and Round Solid Top Tables.



*Elementary Sizes are available



- 4 ft, 6 ft, 8 ft, and 10 ft Picnic Tables
- 2-3/8" Galvanized Frames Powder Coat Finish
- 8 ft ADA Compliant Table with 1 or 2 Side Overhang
- Expanded Metal or Punched Steel ٠
- Advantage or Industry Standard Coating •



*Umbrella Hole and Brace can be added to Portable Rectangular Tables for additional costs

Rectangular Portable Table

Model Shown:	TRT06-A-01-000
Available Sizes:	4ft, 6ft, 8ft, and 10ft
Top and Seat Material:	3/4" #9 Flattened Expanded Metal
Frame Material:	2/3/8" Galvanized Tubing with Powder Coat Finish
Options:	Expanded Metal or Punched SteelAdvantage Coating or Industry Standard Coating

Rectangular Portable Table - ADA Accessible

Model Shown:	TRT08-A-01-001
Available Sizes:	8ft (6ft seats) - Accessible on one end.
Top and Seat Material:	3/4" #9 Flattened Expanded Metal
Frame Material:	2/3/8" Galvanized Tubing with Powder Coat Finish
Options:	 Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating

Rectangular Portable Table - Alternate ADA Accessible

Model Shown:	TRT08-B-01-002
Available Sizes:	8ft (6ft seats) - Accessible on both ends
Top and Seat Material:	1/2" Hole Punched Steel
Frame Material:	2/3/8" Galvanized Tubing with Powder Coat Finish
Options:	 Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating

Rectangular Portable Table

Model Shown:	TRT10-A-01-000
Available Sizes:	10ft
Top and Seat Material:	3/4" #9 Flattened Expanded Metal
Frame Material:	2/3/8" Galvanized Tubing with Powder Coat Finish
Options:	Expanded Metal or Punched SteelAdvantage Coating or Industry Standard Coating





*Elementary Si	zes are available
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Square Portable Picnic Table

Model Shown:	TSQ46-A-04-000
Available Sizes:	46" Square Top
Top and Seat Material:	3/4" #9 Flattened Expanded Metal
Frame Material:	2" Galvanized Tubing with Powder Coat Finish
Options:	 Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating



*Elementary Sizes are available





Square Portable Picnic Table - ADA 3 Seat

Model Shown:	TSQ46-B-04-013	
Available Sizes:	46" x 54" Rectangle Top	
Top and Seat Material:	1/2" Hole Punched Steel	
Frame Material:	2" Galvanized Tubing with Powder Coat Finish	
Options:	Expanded Metal or Punched Steel	
	 Advantage Coating or Industry Standard Coating 	



Square Portable Picnic Table - ADA 2 Seat

Model Shown: Available Sizes: Top and Seat Material Frame Material:

Options

TSQ46-A-04-012 46" x 62" Rectangle Top 3/4" #9 Flattened Expanded Metal 2" Galvanized Tubing with Powder Coat Finish •

Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating





Available Materials

Round Portable Picnic Table

Model Shown: Available Sizes: Top and Seat Material: Frame Material:

TRD46-B-04-000 46" Round Top 1/2" Hole Punched Steel 2" Galvanized Tubing with Powder Coat Finish

Options:

Expanded Metal or Punched Steel Advantage Coating or Industry Standard . Coating

Round Portable Picnic Table - 3 Seat

Model Shown:	TRD46-A-04-013
Available Sizes:	46" Round Top
Top and Seat Material:	3/4" #9 Flattened Expanded Metal
Frame Material:	2" Galvanized Tubing with Powder Coat Finish
Options:	Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating

Round Portable Picnic Table - 2 Seat

Model Shown:	TRD46-A-04-012
Available Sizes:	46" Round Top
Top and Seat Material:	3/4" #9 Flattened Expanded Metal
Frame Material:	2" Galvanized Tubing with Powder Coat Finish
Options:	 Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating





Octagon Portable Picnic Table

Model Shown:	TOT46-A-04-000
Available Sizes:	46" Octagon Top
Top and Seat Material:	3/4" #9 Flattened Expanded Metal
Frame Material:	2" Galvanized Tubing with Powder Coat Finish
Options:	 Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating

T

Octagon Portable Picnic Table - ADA 3 Seat

Model Shown: Available Sizes: Top and Seat Material: Frame Material:

Options

46" x 54" Octagon Top 1/2" Hole Punched Steel 2" Galvanized Tubing with Powder Coat Finish

Expanded Metal or Punched Steel
 Advantage Coating or Industry Standard

TOT46-B-04-013



Octagon Portable Picnic Table - ADA 2 Seat

Model Shown: Available Sizes: Top and Seat Material: Frame Material:

Options:

1/2" Hole Punched Steel 2" Galvanized Tubing with Powder Coat Finish

TOT46-B-04-012

46" x 62" Octagon Top

 Expanded Metal or Punched Steel
 Advantage Coating or Industry Standard Coating



*Elementary Sizes are available





Octagon Portable Picnic Table with Rolled Seats - ADA 3 Seat

Model Shown:	TOR46-B-04-013
Available Sizes:	46" x 54" Octagon Top
Top and Seat Material:	1/2" Hole Punched Steel
Frame Material:	2" Galvanized Tubing with Powder Coat Finish
Options:	 Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating

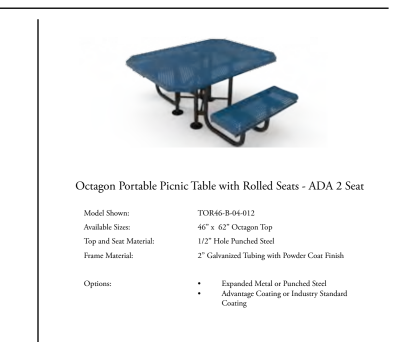
Available Materials

Octagon Portable Picnic Table with Rolled Seats

Model Shown: Available Sizes: Top and Seat Material: Frame Material: TOR46--04-000 46" Octagon Top 3/4" #9 Flattened Expanded Metal 2" Galvanized Tubing with Powder Coat Finish

Options:

Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating







*Elementary Sizes are available

Round Portable Picnic Table with Solid Top

Model Shown:	TRS46-B-04-000
Available Sizes:	46" Round Top
Top Material:	11 gauge Spun Metal
Seat Material	1/2" Hole Punched Steel
Frame Material:	2" Galvanized Tubing with Powder Coat Finish
Options:	Expanded Metal or Punched Steel Seats
	 Advantage Coating or Industry Standar Coating



*Product Shown with Stacking Chair - Sold Separately





Round Portable Picnic Table with Solid Top - 3 Seat

Model Shown:	TRS46-B-04-013
Available Sizes:	46" Round Top
	1
Top Material:	11 gauge Spun Metal
Seat Material	1/2" Hole Punched Steel
Frame Material:	2" Galvanized Tubing with Powder Coat Finish
Options:	Expanded Metal or Punched Steel Seats
	 Advantage Coating or Industry Standard Coating
	Coating



TRS46-A-04-012

11 gauge Spun Metal

3/4" #9 Flattened Expanded Metal 2" Galvanized Tubing with Powder Coat Finish

46" Round Top

Round Portable Picnic Table with Solid Top - 2 Seat

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Model Shown:
Available Sizes:
Top Material:
Seat Material
Frame Material:

Option

Advantage Coating or Industry Standard Coating

Expanded Metal or Punched Steel Seats



	1	
Square Patio Table - No attached Seats		
Model Shown:	TPS46-A-66-000	
Available Sizes:	46" Square Top	
Top and Seat Material:	3/4" #9 Flattened Expanded Metal	
Frame Material:	2" Galvanized Tubing with Powder Coat Finish	
Options:	 Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating 	

*Product Shown with Stacking Chair - Sold Separately

*Product Shown with Stacking Chair - Sold Separately

16

Options:

Available Materials

Round Patio with Round Seats

Model Shown: Available Sizes: Top and Seat Material: Frame Material:

Options

TRD36-A-65-000 36" Round Top with 16" Round Seats 3/4" #9 Flattened Expanded Metal 2" Galvanized Tubing with Powder Coat Finish

Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating



Round Patio Table - No attached Seats

Model Shown:	TPR46-B-66-000
Available Sizes:	46" Round Top
Top and Seat Material:	1/2" Hole Punched Steel
Frame Material:	2" Galvanized Tubing with Powde Coat Finish

- Expanded Metal or
- Punched Steel
- Advantage Coating or Industry Standard Coating



Stacking Chair

Model Shown: Available Sizes: Top and Seat Material:

Frame Material

Option

CSK02-A-67-000 22" Wide 3/4" #9 Flattened Expanded Metal

1" Galvanized Tubing with Powder Coat Finish

> Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating



MyTCoat's Pedestal Tables are made with the same Tops and Seats as our portable style, but with a Heavy Duty 4" x 4" Frame with bolt on arms for ease of shipping and assembly.



Rectangular Single Pedestal Table

Model Shown:	TRT06-A-06-000
Available Sizes:	6ft
Top and Seat Material:	3/4" #9 Flattened Expanded Metal
Frame Material:	4" Square Tubing Center Post, 3" Square Tubing Arms, Galvanized Tubing with Powder Coat Finish

.

Options:

- Expanded Metal or Punched Steel . Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount









Model Shown:	TRT08-A-08-001
Available Sizes:	8ft (6ft seats) - Accessible on one end.
Top and Seat Material:	3/4" #9 Flattened Expanded Metal
Frame Material:	4° Square Tubing Center Post, 3° Square Tubing Arms, Galvaniz Tubing with Powder Coat Finish
Options:	Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating

- Inground Mount or Surface Mount
- Ada Accessible Options Available



Rectangular Single Pedestal Table

Model Shown:	TRT06-B-07-000
Available Sizes:	6ft
Top and Seat Material:	1/2" Hole Punched Steel
Frame Material:	4" Square Tubing Center Post, 3" Square Tubing Arms, Galvanized Tubing with Powder Coat Finish
Options:	Expanded Metal or Punched Steel

- Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating •
 - Inground Mount or Surface Mount .



Rectangular Double Pedestal Table

Model Shown:	TRT08-B-09-000	
Available Sizes:	6ft and 8ft	
Top and Seat Material:	1/2" Hole Punched Steel	
Frame Material:	4" Square Tubing Center Post, 3" Square Tubing Arms, Galvanized Tubing with Powder Coat Finish	
Options:	 Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating 	

- Inground Mount or Surface Mount Ada Accessible Options Available







Square Pedestal Picnic Table

Model Shown:	TSQ46-B-13-000	
Available Sizes:	46" Square Top	
Top and Seat Material:	1/2" Hole Punched Steel	
Frame Material:	4" Square Tubing Center Post, 3" Square Tubing Arms, Galvanized Tubing with Powder Coat Finish	
Options:	 Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount 	



TRD46-A-14-000

3/4" #9 Flattened Expanded Metal

4" Square Tubing Center Post, 3" Square Tubing Arms, Galvanized Tubing with Powder Coat Finish

Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount

46" Round Top

Round Pedestal Picnic Table

Model Shown:

Available Sizes:

Frame Material:

Options:

Top and Seat Material:



Square Pedestal Picnic Table - ADA 3 Seat

Model Shown:	TSQ46-A-15-013	
Available Sizes:	46" x 54" Rectangle Top	
Top and Seat Material:	3/4" #9 Flattened Expanded Metal	
Frame Material:	4" Square Tubing Center Post, 3" Square Tubing Arms, Galvanized Tubing with Powder Coat Finish	
Options:	 Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount 	



Square Pedestal Picnic Table - ADA 2 Seat

Model Shown:	TSQ46-A-16-012	
Available Sizes:	46" x 62" Rectangle Top	
Top and Seat Material:	3/4" #9 Flattened Expanded Metal	
Frame Material:	4" Square Tubing Center Post, 3" Square Tubing Arms, Galvanized Tubing with Powder Coat Finish	
Options:	 Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount 	



Available Materials

Not All Models Number May be Shown - Please Refer to Price List for Complete Model Number List



Round Pedestal Picnic Table - 3 Seat

Round Pedestal Picnic 1	able - 5 Seat
Model Shown:	TRD46-A-15-013
Available Sizes:	46" Round Top
Top and Seat Material:	3/4" #9 Flattened Expanded Metal
Frame Material:	4" Square Tubing Center Post, 3" Square Tubing Arms, Galvanized Tubing with Powder Coat Finish
Options:	 Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount
Round Pedestal Picnic T	able - 2 Seat
Model Shown:	TRD46-B-16-012
Available Sizes:	46" Round Top
Top and Seat Material:	1/2" Hole Punched Steel
Frame Material:	4" Square Tubing Center Post, 3" Square Tubing Arms, Galvanized Tubing with Powder Coat Finish

Options: • Expanded Metal o • Advantage Coatin • Inground Mount o	ng or Industry Standard Coating
5	





Octagon Pedestal Picnic Table

Model Shown: TOT46-B-13-000 46" Octagon Top Available Sizes: 1/2" Hole Punched Steel Top and Seat Material: 4" Square Tubing Center Post, 3" Square Tubing Arms, Galvanized Tubing with Powder Coat Finish Frame Material: Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount Options







Octagon Pedestal Picnic Table - ADA 3 Seat

Model Shown:	TOT46-B-15-013
Available Sizes:	46" x 54" Octagon Top
Top and Seat Material:	1/2" Hole Punched Steel
Frame Material:	4" Square Tubing Center Post, 3" Square Tubing Arms, Galvanized Tubing with Powder Coat Finish
Options:	Expanded Metal or Punched Steel

Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount



TOT46-A-16-012

46" x 62" Octagon Top

3/4" #9 Flattened Expanded Metal

Octagon Pedestal Picnic Table - ADA 2 Seat

Model Shown: Available Sizes: Top and Seat Material: Frame Material:

Options:

4" Square Tubing Center Post, 3" Square Tubing Arms, Galvanized Tubing with Powder Coat Finish Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount



Octagon Pedestal Picnic Table with Rolled Seats - ADA 3 Seat

Model Shown:	TOR46-B-15-013
Available Sizes:	46" x 54" Octagon Top
Top and Seat Material:	1/2" Hole Punched Steel
Frame Material:	4" Square Tubing Center Post, 3" Square Tubing Arms, Galvanized Tubing with Powder Coat Finish
Options:	 Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount

Available Materials

Octagon Pedestal Picnic Table with Rolled Seats

Model Shown:	TOR46-B-13-000
Available Sizes:	46" Octagon Top
Top and Seat Material:	1/2" Hole Punched Steel
Frame Material:	4" Square Tubing Center Post, 3" Square Tubing Arms, Galvanized Tubing with Powder Coat Finish

Options:

- Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount



Octagon Pedestal Picnic Table with Rolled Seats - ADA 2 Seat

Model Shown: Available Sizes:	TOR46-A-16-012 46" x 62" Octagon Top	
Top and Seat Material:	3/4" #9 Flattened Expanded Metal	
Frame Material:	4" Square Tubing Center Post, 3" Square Tubing Arms, Galvanized Tubing with Powder Coat Finish	
Options:	 Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount 	





Round Pedestal Picnic Table with Solid Top

TRS46-A-13-000 Model Shown: Available Sizes: 46" Round Top 11 gauge Spun Metal Top Material: Seat Material 3/4" #9 Flattened Expanded Metal 4" Square Tubing Center Post, 3" Square Tubing Arms, Galvanized Tubing with Powder Coat Finish Frame Material: Expanded Metal or Punched Steel Seats Advantage Coating or Industry Standard Options Coating

.

Round Pedestal Picnic Table with Solid Top - 3 Seat

- Inground Mount or Surface Mount

Model Shown:	TRS46-B-14-003
Available Sizes:	46" Round Top
Top Material:	11 gauge Spun Metal
Seat Material	1/2" Hole Punched Steel
Frame Material:	4" Square Tubing Center Post, 3" Square Tubing Arms, Galvanized Tubing with Powder Coat Finish
Options:	 Expanded Metal or Punched Steel Seats Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount



Round Pedestal Picnic Table with Solid Top - 2 Seat

Model Shown:	TRS46-A-17-002	
Available Sizes:	46" Round Top	
Top Material:	11 gauge Spun Metal	
Seat Material	3/4" #9 Flattened Expanded Metal	
Frame Material:	4" Square Tubing Center Post, 3" Square Tubing Arms, Galvanized Tubing with Powder Coat Finish	
Options:	 Expanded Metal or Punched Steel Seats Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount 	







Rectangular Independent Pedestal Table -ADA Accessible

Model Shown:	TRT08-B-11-001
Available Sizes:	8ft (6ft seats) - Accessible on one end.
Top and Seat Material:	1/2" Hole Punched Steel
Frame Material:	4" Square Tubing Post, Galvanized Tubing with Powder Coat Finish
Options:	 Expanded Metal or Punched Steel Seats Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount

Available Materials

Rectangular Independent Pedestal Table

Model Shown:
Available Sizes:
Top and Seat Material:
Frame Material:

TRT06-A-11-000 6ft and 8ft 3/4" #9 Flattened Expanded Metal 4" Square Tubing Post, Galvanized Tubing with Powder Coat Finish

Options:

Expanded Metal or Punched Steel Seats Advantage Coating or Industry Standard • Coating •





Model Shown:	TRT08-A-10-002	
Available Sizes:	8ft (6ft seats) - Accessible on both ends.	
Top and Seat Material:	3/4" #9 Flattened Expanded Metal	
Frame Material:	4" Square Tubing Post, Galvanized Tubing with Powder Coat Finish	
Options:	 Expanded Metal or Punched Steel Seats Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount 	





Rectangular Nexus Pedestal Table

Model Shown:	TRT08-B-64-000
Available Sizes:	8ft
Top and Seat Material:	1/2" Hole Punched Steel
Frame Material:	2-3/8" Round Nexus Frame, Galvanized Tubing with Powder Coat Finish

- Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount





Square Nexus Pedestal Table - ADA 3 Seat

	Model Shown:	TSQ46-A-50-013
	Available Sizes:	46" x 54" Rectangle Top
dard Coating	Top and Seat Material:	3/4" #9 Flattened Expanded Metal
	Frame Material:	2-3/8" Round Nexus Frame, Galvanized Tubing with Powder Coat Finish
	Options:	 Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount

Rectangular Nexus Pedestal Table

Model Shown:	TRT08-A-63-000
Available Sizes:	8ft

Top and Seat Material: Frame Material:

Options:

Options

3/4" #9 Flattened Expanded Metal
2-3/8" Round Nexus Frame, Galvanized Tubing with Powder Coat Finish

Expanded Metal or Punched Steel Advantage Coating or Industry Standar Inground Mount or Surface Mount

Available Materials

Square Nexus Pedestal Table

1	
Model Shown:	TSQ46-B-48-000
Available Sizes:	46" Square Top
Top and Seat Material:	1/2" Hole Punched Steel
Frame Material:	2-3/8" Round Nexus Frame, Galvanized Tubing with Powder Coat Finish

Options

- Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount



Square Nexus Pedestal Table - ADA 2 Seat

Model Shown:	TSQ46-A-51-012	
Available Sizes:	46" x 62" Rectangle Top	
Top and Seat Material:	3/4" #9 Flattened Expanded Metal	
Frame Material:	2-3/8" Round Nexus Frame, Galvanized Tubing with Powder Coat Finish	
Options:	 Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating 	

Inground Mount or Surface Mount



Available Materials Expanded Metal Punched Steel



Round Nexus Pedestal Table

Model Shown:	TBD46 A 48 000	
	TRD46-A-48-000	
Available Sizes:	46" Round Top	
Top and Seat Material:	3/4" #9 Flattened Expanded Metal	
Frame Material:	2-3/8" Round Nexus Frame, Galvanized Tubing with Powder Coat Finish	
Options:	 Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount 	



Round Nexus Pedestal Table - 3 Seat

Model Shown: Available Sizes: Top and Seat Material: Frame Material:

Options:

TRD46-B-49-013 46" Round Top 1/2" Hole Punched Steel 2-3/8" Round Nexus Frame, Galvanized Tubing with Powder Coat Finish

> Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount







Octagon Nexus Pedestal Table - ADA 3 Seat

Model Shown: Available Sizes: Top and Seat Material: Frame Material:

Options:

TOT46-A-15-013

46" x 54" Octagon Top 3/4" #9 Flattened Expanded Metal

2-3/8" Round Nexus Frame, Galvanized Tubing with

- Powder Coat Finish
- Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount



Octagon Nexus Pedestal Table - ADA 2 Seat

Model Shown:	TOT46-B-16-012	
Available Sizes:	46" x 62" Octagon Top	
Top and Seat Material:	1/2" Hole Punched Steel	
Frame Material:	2-3/8" Round Nexus Frame, Galvanized Tubing with Powder Coat Finish	
Options:	 Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount 	

Available Materials



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Octagon Nexus Pedestal Table

Model Shown: Available Sizes: Top and Seat Material: Frame Material:

TOT46-A-13-000 46" Octagon Top 3/4" #9 Flattened Expanded Metal 2-3/8" Round Nexus Frame, Galvanized Tubing with Powder Coat Finish

Options:

Expanded Metal or Punched Steel ٠

Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount





Octagon Nexus Pedestal Table with Rolled Seats

Model Shown:	TOR46-A-12-000	
Available Sizes:	46" Octagon Top	
Top and Seat Material:	3/4" #9 Flattened Expanded Metal	
Frame Material:	2-3/8" Round Nexus Frame, Galvanized Tubing with Powder Coat Finish	
Options:	Expanded Metal or Punched Steel	

Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount



Octagon Nexus Pedestal Table with Rolled Seats- ADA 3 Seat

Model Shown:	TOR46-A-15-013
Available Sizes:	46" x 54" Octagon Top
Top and Seat Material:	3/4" #9 Flattened Expanded Metal
Frame Material:	2-3/8" Round Nexus Frame, Galvanized Tubing with Powder Coat Finish
Options:	 Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating

• Inground Mount or Surface Mount



Octagon Nexus Pedestal Table with Rolled Seats - ADA 2 Seat

Model Shown:	TOR46-B-17-012	
Available Sizes:	46" x 62" Octagon Top	
Top and Seat Material:	1/2" Hole Punched Steel	
Frame Material:	2-3/8" Round Nexus Frame, Galvanized Tubing with Powder Coat Finish	
Options:	Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount	







Round Nexus Pedestal Table with Solid Top - 3 Seat

Model Shown:	TRS46-A-49-013	
Available Sizes:	46" Round Top	
Top Material:	11 gauge Spun Metal	
Seat Material	3/4" #9 Flattened Expanded Metal	
Frame Material:	2-3/8" Round Nexus Frame, Galvanized Tubing with Powder Coat Finish	
Options:	 Expanded Metal or Punched Steel Seats Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount 	

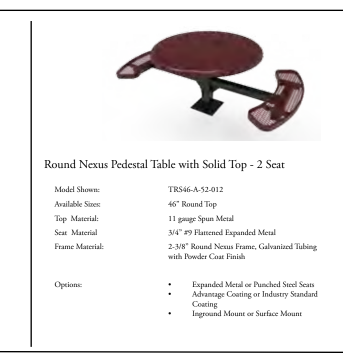
Round Nexus Pedestal Table with Solid Top

Model Shown: Available Sizes: Top Material: Seat Material Frame Material:

TRS46-B-48-000 46" Round Top 11 gauge Spun Metal 1/2" Hole Punched Steel 2-3/8" Round Nexus Frame, Galvanized Tubing with Powder Coat Finish

Options:

- Expanded Metal or Punched Steel Seats Advantage Coating or Industry Standard
- Coating
- Inground Mount or Surface Mount









Utility Table

Options:

Model Shown:	TRT68-A-0D-000
Available Sizes:	4Ft, 6Ft, and 8Ft - No Seats
Top and Seat Material:	3/4" #9 Flattened Expanded Metal
Frame Material:	2/3/8" Galvanized Tubing with Powder Coat Finish

Expanded Metal or Punched Steel • Advantage Coating or Industry . Standard Coating



Utility Table

Options:

- Model Shown: TRT68-B-0D-000 Available Sizes: 4Ft, 6Ft, and 8Ft - No Seats Top and Seat Material: 1/2" Hole Punched Steel Frame Material: 2/3/8" Galvanized Tubing with Powder Coat Finish
 - Expanded Metal or Punched Steel Advantage Coating or Industry • Standard Coating









U-Brace[™]

Available Sizes:

Model Shown: UBR15-S-00-000 Fits 1.5" Umbrella Hole

Material

Aluminum with Stainless Steel Bolts

Patio Style Umbrella

Model Shown:	UMP75-0-00-000
Available Sizes:	7.5ft
Material	9 oz. Marine Grade Acrylic Top, Pole, 8 mm Fiberglass Ribs, Manual Lift, No Tilt, valence only
Pole Material:	Aluminum

Market Style Umbrella

Model Shown:	UMM75-0-00-000
Available Sizes:	7.5ft
Material	8 Ribs, 9 oz. Marine Grade Acrylic Top, 1/2" Fiberglass Ribs, Pulley Lift, With Vent
Pole Material:	1/8" Thick Aluminum Pole



Concrete Filled Resin Base



The UBrace* offers a simple and effective solution to the age old problem of securing your umbrella to your commercial picnic table while also removing the need for a bulky umbrella base underneath. The three-inch aluminum collar with stainless steel fasteners is placed underneath the table at the frames centering hole and is the perfect the statement of the st way to secure an umbrella to your heavy (70+ Lbs) picnic table. The collar will fit all 1.5" umbrella poles and is constructed of high grade aluminum. Once the UBrace-1 assembly is in place you will never have to worry about the umbrella coming out of the table making this product a true "set and forget" solution.

- Eliminates the need for a heavy umbrella base.
- Fits all 1.5" Umbrella Poles
- Increases safety and security
- Reduces expensive damage
- Zero Maintenance





MyTCoat's Benches gives all the versatility you need in a bench. These benches will look good no matter where you place them and come in a variety of sizes, colors, and mounting options.



*Elementary Sizes are available

- 4', 6', 8', and 10' Sizes Available 10.5" wide Seats
- 2-3/" Galvanized Frames Powder Coat Finish •
- Portable, Inground, and Surface Mount •
- Expanded Metal or Punched Steel •
- Advantage or Industry Standard Coating



Option



Bench With Back		Ber
Model Shown: Available Sizes: Seat Material: Frame Material:	BRT06-A-18-000 4ft, 6ft, 8ft, and 10ft 3/4" #9 Flattened Expanded Metal 2/3/8" Galvanized Tubing with Powder Coat Finish	Model Shown: Available Sizes: Seat Material: Frame Material:
Options:	 Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating Portable, Inground Mount, or Surface Mount 	Options:



ench With Back

BRT06-B-19-000 4ft, 6ft, 8ft, and 10ft 1/2" Hole Punched Steel 2/3/8" Galvanized Tubing with Powder Coat Finish

> Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating Portable, Inground Mount, or Surface Mount



Bench With Back

BRT06-A-20-000
4ft, 6ft, 8ft, and 10ft
3/4" #9 Flattened Expanded Metal
2/3/8" Galvanized Tubing with Powder Coat Finish

- Expanded Metal or Punched Steel Advantage Coating or Industry
- Standard Coating Portable, Inground Mount, o Surface Mount





*Elementary Sizes are available

Player's Bench With Back

Model Shown:	BPY06-A-30-000
Available Sizes:	4ft, 6ft, 8ft, and 10ft - 15" wide Seat
Seat Material:	3/4" #9 Flattened Expanded Metal
Frame Material:	2/3/8" Galvanized Tubing with Powder Coat Finish

Expanded Metal or Punched Steel Options Advantage Coating or Industry Standard Coating Portable, Inground Mount, or Surface Mount

BPY06-B-31-000

Player's Bench With Back

5	Model Shown: Available Sizes:
1	Seat Material:
	Frame Material:
-	Options:

lable Sizes:	4ft, 6ft, 8ft, and 10ft - 15" Wide Seat
Material:	1/2" Hole Punched Steel
ne Material:	2/3/8" Galvanized Tubing with Powder Coat Finish
ions:	 Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating Portable, Inground Mount, or Surface Mount

Player's Bench With Back

Model Shown:	BPY06-A-32-000
Available Sizes:	4ft, 6ft, 8ft, and 10ft - 15" Wide Seat
Seat Material:	3/4" #9 Flattened Expanded Metal
Frame Material:	2/3/8" Galvanized Tubing with Powder Coat Finish
Options:	• Expanded Metal or Punched Steel

Option

Standard Coating Portable, Inground Mount, or



Advantage Coating or Industry



*Elementary Sizes are available





Player's Bench Without Back

Model Shown:	BPY06-B-35-000
Available Sizes:	4ft, 6ft, 8ft, and 10ft - 15" Wide Seat
Seat Material:	1/2" Hole Punched Steel
Frame Material:	2/3/8" Galvanized Tubing with Powder Coat Finish
Options:	 Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating

Ortable, Inground Mount, or Surface Mount

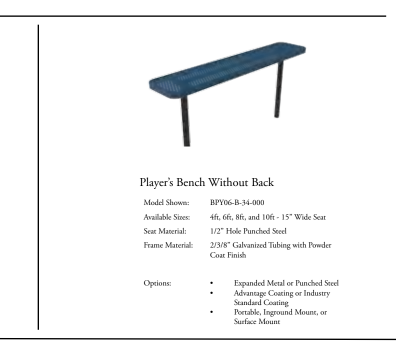
Available Materials Expanded Metal Punched Steel

Player's Bench Without Back

Model Shown:	BPY06-A-33-000
Available Sizes:	4ft, 6ft, 8ft, and 10ft - 15" wide Seat
Seat Material:	3/4" #9 Flattened Expanded Metal
Frame Material:	2/3/8" Galvanized Tubing with Powder Coat Finish

Options

- Expanded Metal or Punched Steel Advantage Coating or Industry
- Standard Coating Portable, Inground Mount, or Surface Mount







*Elementary Sizes are available

Rolled Bench With Back

Option

Model Shown:	BRE06-B-18-000
Available Sizes:	4ft and 6ft
Seat Material:	1/2" Hole Punched Steel
Frame Material:	2/3/8" Galvanized Tubing with Powder Coat Finish

Expanded Metal, Punched Steel, or Slatted Steel

- Advantage Coating or Industry
- Standard Coating Portable, Inground Mount, or Surface Mount



Rolled Bench With Back

Model Shown:	BRE06-A-19-000
Available Sizes:	4ft and 6ft
Seat Material:	3/4" #9 Flattened Expanded Metal
Frame Material:	2/3/8" Galvanized Tubing with Powder Coat Finish
Options:	 Expanded Metal, Punched Steel, or Slatted Steel Advantage Coating or Industry Standard Coating Portable, Inground Mount, or Surface Mount



Rolled Bench With Back

Model Shown:	BRE06-E-20-000	
Available Sizes:	4ft and	6ft
Seat Material:	Slatted	Steel
Frame Material:	2/3/8" Coat F	Galvanized Tubing with Powder inish
Options:	• • •	Expanded Metal, Punched Steel, or Slatted Steel Advantage Coating or Industry Standard Coating Portable, Inground Mount, or Surface Mount



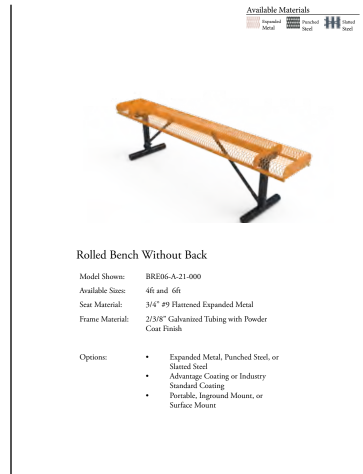
*Elementary Sizes are available

Rolled Bench	Without Back	
Model Shown: Available Sizes: Seat Material:	BRE06-B-22-000 4ft and 6ft 1/2" Hole Punched Steel	I T
Frame Material:	2/3/8" Galvanized Tubing with Powder Coat Finish	
Options:	 Expanded Metal, Punched Steel, or Slatted Steel Advantage Coating or Industry Standard Coating Portable, Inground Mount, or Surface Mount 	



Rolled Bench Without Back

Model Shown:	BRE06-E-23-000
Available Sizes:	4ft and 6ft
Seat Material:	Slatted Steel
Frame Material:	2/3/8" Galvanized Tubing with Powder Coat Finish
Options:	 Expanded Metal, Punched Steel, or Slatted Steel Advantage Coating or Industry Standard Coating Portable, Inground Mount, or Surface Mount







Single Pedestal Bench With Back

Model Shown:	BRT06-A-61-000	
Available Sizes:	4ft, 6ft, and 8ft	
Seat Material:	3/4" #9 Flattened Expanded Metal	
Frame Material:	4" x 4" Square Galvanized Tubing, 2-3/8" Arms, with Powder Coat Finish	
Options:	• Expanded Metal or Punched Steel	

Options

- Advantage Coating or Industry Standard Coating
 - Inground Mount or Surface Mount







Single Pedestal Bench With Back

Model Shown:	BRT08-B-62-000
Available Sizes:	4ft, 6ft, and 8ft
Seat Material:	1/2" Hole Punched Steel
Frame Material:	4" x 4" Square Galvanized Tubing, 2-3/8 Arms, with Powder Coat Finish

Options:

- Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount



Available Materials

Double Pedestal Bench With Back

Model Shown:	BRT06-A-62-002
Available Sizes:	4ft, 6ft, and 8ft
Seat Material:	3/4" #9 Flattened Expanded Metal
Frame Material:	4" x 4" Square Galvanized Tubing, 2-3/8" Arms, with Powder Coat Finish
Options:	Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount

Double Pedestal Bench With Back

Model Shown:	BRT08-B-61-002
Available Sizes:	4ft, 6ft, and 8ft
Seat Material:	1/2" Hole Punched Steel
Frame Material:	4" x 4" Square Galvanized Tubing, 2-3/8" Arms, with Powder Coat Finish
Options:	• Expanded Metal or Punched Steel

- Advantage Coating or Industry Standard Coating Inground Mount or Surface Mount



Available Materials



MOD Bench With Back

Opti

Model Shown:	BMD06-B-54-000
Available Sizes:	4ft and 6ft
Seat Material:	1/2" Hole Punched Steel
Frame Material:	2-7/8" Galvanized Tubing with Powder Coat Finish

Expanded Metal, Punched Steel, or Slatted Steel Advantage Coating or Industry Standard Coating

Portable, Inground Mount, or

Surface Mount



man



MOD Bench With Back

Option

Model Shown:	BMD06-A-54-000
Available Sizes:	4ft and 6ft
Seat Material:	3/4" #9 Flattened Expanded Metal
Frame Material:	2-7/8" Galvanized Tubing with Powder Coat Finish

Expanded Metal, Punched Steel, or

Surface Mount

Slatted Steel Advantage Coating or Industry Standard Coating

Portable, Inground Mount, or



MOD Bench With Back

Option

Model Shown:	BMD06-E-53-000
Available Sizes:	4ft and 6ft
Seat Material:	Slatted Steel
Frame Material:	2-378" Galvanized Tubing with Powder Coat Finish

Expanded Metal, Punched Steel, or

- Slatted Steel Advantage Coating or Industry
 - Standard Coating
 - Portable, Inground Mount, or
 - Surface Mount



MOD Bench Without Back

Model Shown:	BMD06-A-59-000
Available Sizes:	4ft and 6ft
Seat Material:	3/4" #9 Flattened Expanded Metal
Frame Material:	2-7/8" Galvanized Tubing with Powder Coat Finish

Options:

- Slatted Steel
- Advantage Coating or Industry Standard Coating
- Portable, Inground Mount, or Surface Mount

Expanded Metal, Punched Steel, or



Available Materials

MOD Bench Without Back

Model Shown:	BMD06-E-60-000
Available Sizes:	4ft and 6ft
Seat Material:	Slatted Steel
Frame Material:	2-7/8" Galvanized Tubing with Powder Coat Finish

Options

- Expanded Metal, Punched Steel, or Slatted Steel Advantage Coating or Industry
- Standard Coating
- Portable, Inground Mount, or Surface Mount

MOD Bench	h Without Back
Model Shown:	BMD06-B-60-000
Available Sizes:	4ft and 6ft
Seat Material:	1/2" Hole Punched Steel
Frame Material:	2-7/8" Galvanized Tubing with Powder Coat Finish
Options:	 Expanded Metal, Punched Steel, or Slatted Steel Advantage Coating or Industry Standard Coating Portable, Inground Mount, or Surface Mount





Contoured Bench With Back

Contoured Bench With Back

Contoured Bench With Back

Option

Model Shown:	BCA06-E-42-000
Available Sizes:	4ft and 6ft
Seat Material:	Slatted Steel
Frame Material:	2/3/8" Galvanized Tubing with Powder Coat Finish
Options:	 Expanded Metal, Punched Steel, or Slatted Steel
	 Advantage Coating or Industry Standard

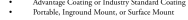
Coating

und Mount, or Surface Mount Portable, Ingr



Model Shown:	BCA06-B-43-000
Available Sizes:	4ft and 6ft
Seat Material:	1/2" Hole Punched Steel
Frame Material:	2/3/8" Galvanized Tubing with Powder Coat Finish

Expanded Metal, Punched Steel, or Slatted Steel Advantage Coating or Industry Standard Coating Portable, Inground Mount, or Surface Mount





Model Shown:	BCA06-A-44-000
Available Sizes:	4ft and 6ft
Seat Material:	3/4" #9 Flattened Expanded Metal
Frame Material:	2/3/8" Galvanized Tubing with Powder Coat Finish
Options:	 Expanded Metal, Punched Steel, or Slatted Steel Advantage Coating or Industry Standard Coating Portable, Inground Mount, or Surface Mount







Austin Bench

Model Shown:	BAU06-E-64-000
Available Sizes:	4ft and 6ft
Seat Material:	Slatted Steel
Frame Material:	Cast Iron Austin Frame

Options:

Expanded Metal, Punched Steel, or Slatted Steel Advantage Coating or Industry Standard Coating

Austin Bench

Model Shown:	BAU06-B-64-000
Available Sizes:	4ft and 6ft
Seat Material:	1/2" Hole Punched Steel
Frame Material:	Cast Iron Austin Frame

Expanded Metal, Punched Steel, or Slatted Steel Advantage Coating or Industry Standard Coating Option

Austin Bench

Model Shown:	BAU06-A-64-000
Available Sizes:	4ft and 6ft
Seat Material:	3/4" #9 Flattened Expanded Metal
Frame Material:	Cast Iron Austin Frame

Expanded Metal, Punched Steel, or Slatted Steel Advantage Coating or Industry Standard Coating



Rather a casual game in the park or a fierce competition among friends in the park, the game top is an easy and affordable way to add fun to your picnic tables. The game top can be added to any Square, Round, Octagon, and Octagon Rolled table regardless of frame style.



Model Shown: Available Sizes: Top and Seat Material: Frame Material:

Options:

- TRD46-B-04-0002 46" Round Top 1/2" Hole Punched Steel 2" Galvanized Tubing with Powder Coat Finish
- Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating



Game Table

Model Shown: Available Sizes: Top and Seat Material: Frame Material:

Options:

TSQ46-A-04-002 46" Square Top 3/4" #9 Flattened Expanded Metal 2" Galvanized Tubing with Powder Coat Finish

> Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating



Available Materials Expanded Metal Punched Steel Steel The "Buddy Bench" Program was developed to help children be aware of other's around them who might need a friend and as an anit-bullying tool. Both concepts are very close to MyTCoat's Heart. We encourage this behavior to be passed along to every child. MyTCoat can make any of our benches into a cherished Buddy Bench, all you have to do is pick your size and style, and let us know what best meets your needs.





Buddy Bench

Optic

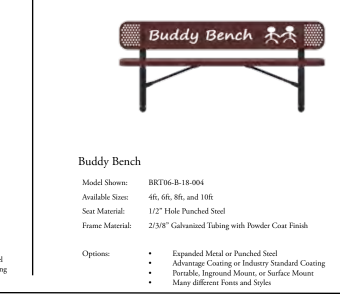
Model Shown:	BCA06-E-64-002
Available Sizes:	4ft and 6ft
Seat Material:	Slatted Steel
Frame Material:	Cast Iron Austin Frame

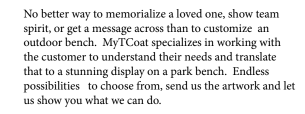
Expanded Metal, Punched Steel, or Slatted Steel Advantage Coating or Industry Standard Coating Many different Fonts and Styles

Buddy Bench

Model Shown:	BRT06-A-18-003
Available Sizes:	4ft, 6ft, and 8ft
Seat Material:	3/4" #9 Flattened Expanded Metal
Frame Material:	2/3/8" Galvanized Tubing with Powder Coat Finish
Options:	 Expanded Metal or Punched Steel

- Expanded Metal or Punched Steel Advantage Coating or Industry Standard Coating
- Portable, Inground Mount, or Surface Mount
- Many different Fonts and Styles





Custom Bench

Model Shown:	BRT06-A-18-001
Available Sizes:	4ft, 6ft, and 8ft
Seat Material:	3/4" #9 Flattened Expanded Metal
Frame Material:	2/3/8" Galvanized Tubing with Powder Coat Finish
Options:	Expanded Metal or Punched Steel
	Advantage Coating or Industry Standard Coating

- Portable, Inground Mount, or Surface Mount Many different Fonts and Styles •

Turn your bike rack into a sign to advertise your company, or simply let riders know where they can safely lock their bike. Any of our single loop bike racks can be customized to meet your needs.



Custom Bike Rack

Model Shown:	BKW13-190-PC-SM-01
Material:	1.90 OD Galvanized Steel Tubing
Options:	 Available in Powder Coat Finish, Advantage Coating, or Industry Standard Coating Inground or Surface Mount

Great For Sport Complexes or distinguishing from Trash and Recyclable materials, let people know about it with a custom Trash Receptacle. Same as the benches, there are endless possibilities, let us show you what we can do.



*Model Shown with Steel Dome Top and Liner. Sold Separately

Custom Trash Receptacle

Model Shown:	RRD32-A-00-001
Available Sizes:	32 Gallon
Material:	3/4" #9 Flattened Expanded Metal
Options:	 Expanded Metal, Punched Steel, or Slatted Steel Advantage Coating or Industry Standard Coating







Park Grill		
Model Shown:	GSQ24-S-46-000	
Material:	11 gauge Steel with High Temp Powder Coat Finish - Swivel Grill Box - Utility Shelf	
Options:	Inground Mount or Surface Mount	



Golf Range Divider with Bag Holder

Model Shown

GRD05-C-01-000

Material:

3/4" #9 Flattened Expanded Metal

Options:

Advantage Coating or Industry Standard Coating



Golf Range Divider

Model Shown: Material:

Options:

GRD05-C-01-000 3/4" #9 Flattened Expanded Metal

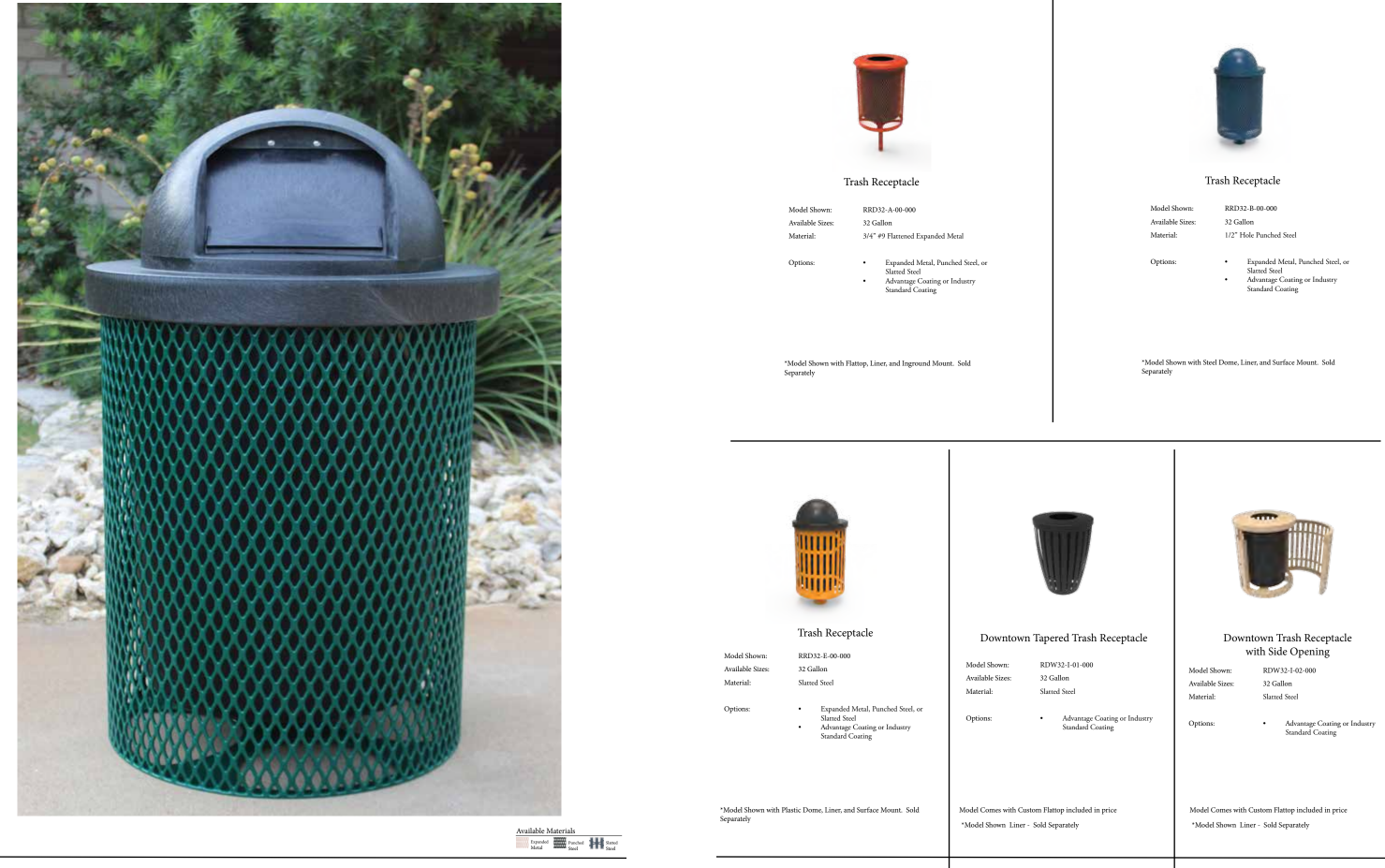
- Advantage Coating or Industry Standard Coating Bag Holder can be added on

Lantern Post

Model Shown: Material

LTP-S-00-000 2-3/8" Galvanized Steel Tubing, 11 gauge solid steel hook





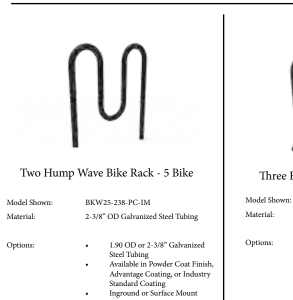


		12" Opening		Rain Bonnet T	op.
	Model Shown:	RFT32-S-00-000	The second s	Model Shown:	RBT32-S-00-000
	Available Sizes:	32 Gallon - 12" Opening		Available Sizes:	32 Gallon
-	Material:	Formed Steel		Material:	Formed Steel
	Options:	 Available in Any Coating Color Advantage Coating or Industry Standard Coating 		Options:	 Available in Any Coating Co Advantage Coating or Indust Standard Coating
	Plastic Dome	Lid		Plastic Liner	
	Model Shown:	RDT32-P-00-000		Model Shown:	RLN32-P-00-000
	Available Sizes:	32 Gallon		Available Sizes:	32 Gallon
	Material:	Molded Plastic		Material:	Rigid Plastic
	Options:	• Black Only		Options:	Black Only
	Steel Dome L	id		Trash Recenta	cle Inground Mount
-					
	Model Shown:	RDT32-S-00-000	T	Model Shown:	RIM32-S-00-000
	Available Sizes: Material:	32 Gallon Formed Steel		Available Sizes: Material:	32 Gallon Steel
	Material:	Formed Steel		Materiai:	Steel
	Options:	 Available in Any Coating Color Advantage Coating or Industry Standard Coating 		Options:	• Powder Coat Finish
_	Ash Bonnet To	pp		Trash Recepta	cle Surface Mount
	Model Shown:	RAT32-S-00-000		-	
	Available Sizes:	32 Gallon	-	Model Shown: Available Sizes:	RSM32-S-00-000 32 Gallon
	Available Sizes.				
	Material:	Formed Steel - Stainless Steel Ash Tray	I	Material:	Steel
9		 Formed Steel - Stainless Steel Ash Tray Available in Any Coating Color Advantage Coating or Industry Standard Coating 	I		
	Material:	 Available in Any Coating Color Advantage Coating or Industry 	Ashurn Model Shown: Material: Options:	Material: Options: URN01-A-00-0 3/4" #9 Flattenec Stainless Steel Asi • Expandec	Steel Powder Coat Finish Powder Coat Finish O0 Expanded Metal - h Tray Metal, Punched Steel, or
5	Material:	 Available in Any Coating Color Advantage Coating or Industry 	Model Shown: Material: Options:	Material: Options: URN01-A-00-0 3/4" #9 Flattenec Stainless Steel As • Expandec Slatted St	Steel Powder Coat Finish Powder Coat Finish O0 Expanded Metal - h Tray Metal, Punched Steel, or eel e Coating or Industry
	Material:	 Available in Any Coating Color Advantage Coating or Industry 	Model Shown: Material:	Material: Options: URN01-A-00-0 3/4" #9 Flattence Stainless Steel Asl • Expandee Slatted St Slatted St • Advantag	Steel Powder Coat Finish Powder Coat Finish O0 Expanded Metal - h Tray Metal, Punched Steel, or eel e Coating or Industry
	Material:	 Available in Any Coating Color Advantage Coating or Industry 	Model Shown: Material: Options:	Material: Options: URN01-A-00-0 3/4" #9 Flattence Stainless Steel Asl • Expandee Slatted St Slatted St • Advantag	Steel Powder Coat Finish Powder Coat Finish O O d Expanded Metal - h Tray Metal, Punched Steel, or eel e Coating or Industry Coating
	Material:	 Available in Any Coating Color Advantage Coating or Industry 	Model Shown: Material: Options: Ashurn	Material: Options: URN01-A-00-0 3/4" #9 Flattenec Stainless Steel Asi • Expandec Slatted St • Advantag Standard	Steel Powder Coat Finish Powder Coat Finish O O d Expanded Metal - h Tray Metal, Punched Steel, or eel e Coating or Industry Coating
	Material:	 Available in Any Coating Color Advantage Coating or Industry 	Model Shown: Material: Options: Ashurn Model Shown:	Material: Options: URN01-A-00-00 3/4" #9 Flattenec Stainless Steel Asl • Expandee Slatted St • Advantag Standard URN01-B-00-000 1/2" Hole Punched Ash Tray • Expanded M	Steel Powder Coat Finish Powder Coat Finish O A Expanded Metal - h Tray Metal, Punched Steel, or ed e Coating or Industry Coating Steel - Stainless Steel Metal, Punched Steel, or l Coating or Industry
	Material:	 Available in Any Coating Color Advantage Coating or Industry 	Model Shown: Material: Options: Ashurn Model Shown: Material:	Material: Options: URN01-A-00-00 3/4" #9 Flattenec Stainless Steel Asi • Expandec Slatted St • Advantag URN01-B-00-000 1/2" Hole Punched Ash Tray • Expanded M Slatted Stee • Advantage	Steel Powder Coat Finish Powder Coat Finish O A Expanded Metal - h Tray Metal, Punched Steel, or ed e Coating or Industry Coating Steel - Stainless Steel Metal, Punched Steel, or l Coating or Industry
	Material:	 Available in Any Coating Color Advantage Coating or Industry 	Model Shown: Material: Options: Ashurn Model Shown: Material: Options: Ashurn	Material: Options: URN01-A-00-00 3/4" #9 Flattenec Stainless Steel Asi • Expandee Slatted Ste • Advantag Standard URN01-B-00-000 1/2" Hole Punched Ash Tray • Expanded M Slatted Stee • Advantage G	Steel Powder Coat Finish Powder
	Material:	 Available in Any Coating Color Advantage Coating or Industry 	Model Shown: Material: Options: Ashurn Model Shown: Material: Options:	Material: Options: URN01-A-00-00 3/4" #9 Flattenec Stainless Steel Asi • Expandec Slatted St • Advantag URN01-B-00-000 1/2" Hole Punched Ash Tray • Expanded M Slatted Stee • Advantage	Steel Powder Coat Finish Powder



Single Loop Bike Rack - 3 Bike		
Model Shown:	BKW13-190-PC-SM	
Material:	1.90 OD Galvanized Steel Tubing	
Options:	 Available in Powder Coat Finish, Advantage Coating, or Industry Standard Coating Inground or Surface Mount 	

Model Shown: Material: Options:





Single Loop Bike Rack - 3 Bike

BKW13-238-PC-SM 2-3/8" OD Galvanized Steel Tubing

- Available in Powder Coat Finish, Advantage Coating, or Industry Standard Coating Inground or Surface Mount •
- •



Single Loop Bike Rack - 3 Bike

Model Shown: Material:

BKW13-278-PC-SM 2-7/8" OD Galvanized Steel Tubing

Options:

Available in Powder Coat Finish, • Advantage Coating, or Industry Standard Coating Inground or Surface Mount •

Three Hump Wave Bike Rack - 7 Bike

BKW37-238-PC-SM 2-3/8" OD Galvanized Steel Tubing

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1.90 OD or 2-3/8" Galvanized Steel Tubing Available in Powder Coat Finish, Advantage Coating, or Industry Standard Coating Inground or Surface Mount



Four Hump Wave Bike Rack - 9 Bike

Model Shown:	BKW49-238-PC-IM
Material:	2-3/8" OD Galvanized Steel Tubing

Options

- 1.90 OD or 2-3/8" Galvanized
- Steel Tubing Available in Powder Coat Finish, Advantage Coating, or Industry
- Standard Coating Inground or Surface Mount .
- PH: [855] 637-9616 | Web: www.mytcoat.com | FX: [888] 607-7259

MyTCoat is very excited to offer our Dog N Play dag park line of prodcuts. No matter what size dog park you are planning we offer plenty of components to meet every need. All surfaces are coated in our special Paw Protect coating that some in our standard blue and yellow colors, but can be ordered in several different colors to meet your design needs. You can order your componets individualy or in kits for convinence.



*Standard Colors are Light Blue and Yellow, MyTCoat can offer a variety of colors at special request



*Dog Crawl Colors are not available in Brown and colors may vary slightly from other products

Small Dog Park Kit

- Square Table with 4 Accessory Arms
- Dog Hurdle
- Two Hoop Jump
- Leash Post

Medium Dog Park Kit

- Square Table with 4 Accessory Arms
- Dog Hurdle
- Three Hoop Dog Shaped Jump
- Stepping Bones
- Dog Crawl
- Leash Post

Large Dog Park Kit

- Square Table with 4 Accessory Arms
- Dog Hurdle
- Two Hoop Jump
- Three Hoop Dog Shaped Jump
- Stepping Bones
- Dog Crawl •
- Platform Climb •
- Leash Post









Square Dog Grooming Table

Model Shown: Available Sizes: Top Material:

Coating Frame Material

DOG01-PP-00-000 46" Square Top with Paw Protect 1/2" Hole Punched Steel 4" x 4" Galvanized Tubing with Powder Coat Finish

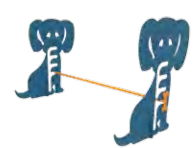
Options

Model Shown:

Available Sizes:

Top Material:

Frame Material:



Dog Hurdle

Model Shown:

Side Material:

Hurdle Material:

DOG03-S-00-000 11 gauge Steel with Industry tandard Coating 1" Galvanized Tubing with Powder Coat Finish.

Dog Crawl Through

Model Shown: Available Sizes: Material:

DOG07-PP-00-000 30" wide Tunnel High Density Molded Plastic Model Shown: Post Material:

Cut-Out Material:

Two Hoop Jump

Model Shown: DOG04-S-00-000 5/8" Solid Steel with Industry Hoop Material: Standard Coating Cut-Out Material: 11 gauge Steel

DOG02-PP-00-000

1/2" Hole Punched Steel

Powder Coat Finish

Coating

16" wide Pads with Paw Protect

3" x 3" Galvanized Tubing with

Sold as individual units

Three Hoop Dog Jump

Model Shown: DOG05-S-00-000 5/8" Solid Steel with Industry Hoop Material: Standard Coating Cut-Out Material: 11 gauge Steel

Stepping Pads

Model Shown: DOG06-PP-00-000 Available Sizes: 16" wide Pads with Paw Protect Coating Top and Seat Material: 1/2" Hole Punched Steel Frame Material: 3" x 3" Galvanized Tubing with Powder Coat Finish Sold as a set of 5 Options

Dog Run Through

Model Shown:

Material:

Options

DOG10-S-00-000 1.9 OD Galvanized Tubing with Industry Standard Coating

• Sold as seperate units

Options:

Seat Material:

Frame Material:

Model Shown: Available Sizes:





Leash Post

DOG08-S-00-000 2-3/8" Galvanized Steel Tubing with Industry Standarrd Coating 11 gauge Steel

Dog Climb

Model Shown: Available Sizes:

Top Material: Frame Material:

DOG09-PP-00-000
161" L x 55" H with Protect Coating
1/2" Hole Punched Steel
3" x 3" Galvanized Tubing with Powder Coat Finish



Dog Park Bench

DOG11-D-00-000

- 6ft
- 1/2" Hole Punched Steel
- 2/3/8" Galvanized Tubing with Powder Coat Finish
- Industry Standard Coating Portable, Inground Mount, or Surface Mount



Dog Park Trash Receptacle

Model Shown: Available Sizes: Material:

DOG12-D-00-000 32 Gallon

Options:

1/2" Hole Punched Steel	

Includes Flattop and Liner • Industry Standard Coating

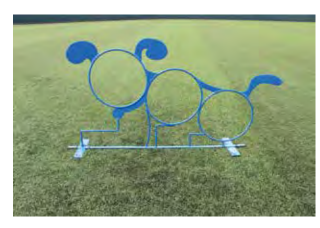














Terms and Payment: Terms will be set up on a per customer basis based on criteria set by Aadvantage Panels & Fence, Inc (MyTCoat). For customers who do not meet the requirements, prepayment for full amount of Invoice will be required before product is produced. Invoices are considered a sales contract and payment is due upon terms. If payment goes beyond terms a "Late Fee" may be incurred no less than 1.5% and up to 5% of total invoice excluding Tax (when applicable). Advantage Panels & Fence, Inc. accepts Business Checks (Personnel Checks are only accepted after check has been deposited and cleared by customers financial institution), and all major Credit Cards. When paying with Credit Card, customer may 1) Pay in person with no fee 2) pay via internet or phone with a small "service charge".

Warranty: Aadvantage Panels & Fence, Inc. (MyTCoat) offers a 7 year limited warranty on all Advantage coated parts, 5 year limited warranty on Industry Standard coated parts, and 1 year limited warranty on all Powder Coated parts. All other parts are warrantied for one year to be free of workmanship or material defects. In order for warranty to apply, all products must be installed and maintained properly. If an item falls under warranty, we agree to repair or replace that item. Warranty does not cover vandalism, disasters (manmade or natural), naturally occurring weathering and wear-and -tear, and improper maintenance or installation. For a copy of warranty information, please contact customer service.

Cancellations: All Cancellations must be approved by Aadvantage Panels & Fence, Inc. (MyTCoat) prior to shipping any product back. An RA (return Authorization) number must accompany any return paperwork as well as a copy of the Original Invoice and statement for the reason items are being returned. Return Freight shall be arranged by customer and any incurred freight expense for a return shall be pre-paid by customer. Any shipments returned without the RA number and paperwork will be refused by Aadvantage Panels & Fence, Inc. (MyTCoat). Any orders that are canceled after product has been produced is subject to 20% of item sale price restocking fee. Custom Lettering, Logos, or Color will be approved by customer, after approval NO cancellation will be accepted.

Freight Damage or Loss: All shipments must be inspected at the time of Delivery (no exceptions). Any visible damage must be noted on the delivery receipt and Aadvantage Panels & Fence, Inc. (MyTCoat) must be notified immediately. If the damage is concealed, the customer must notify Aadvantage Panels & Fence, Inc. (MyTCoat) within 20 days along with a detailed description of the damage and pictures. Replacements for any freight damage will be at the customer's expense if any of the criteria above is not met. Customer assumes Title of goods at the time the product is loaded onto transport.

Specifications: All Specifications are available through customer service. Any product that is sold as "Accessible" adhears to the Americans with Disability Act 1990 guideline. Specifications are subject to change at any time, please ask for the most current copy of product specification before purchase.

All products are shipped un-assembled, assembly instructions are available through customer service.

MyTCoat is a licensed "Trademark" solely owned by Aadvantage Panels & Fence, Inc.



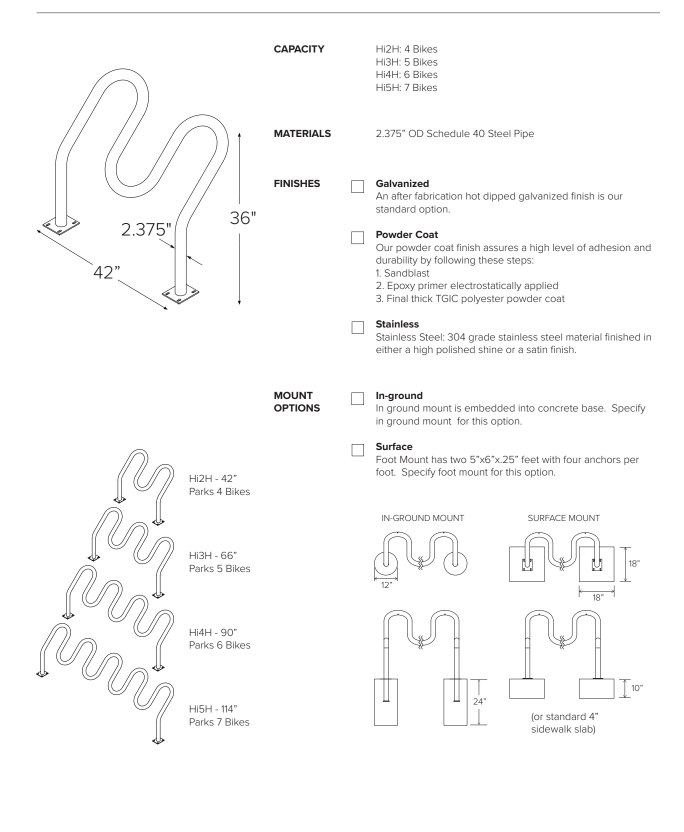
MyTCoat PO Box 1790 Whitney, TX 76692 PH: (855) 637-9616 FX: (888) 607-7259 EM: info@mytcoat.com

Distributed By:





HI ROLLER Submittal Sheet





www.dero.com | 1-888-337-6729

model no: SG213D, SG213P, SG214D, SG214P, SG229D, SG229P, SG234D, SG234P, SG243D, SG244D, SG244P, SG249D SG249P, SG234P-ONESEAT, SG234P-TWOSEAT WABASH VALLEY SIGNATURE SERIES 30", 40" & 46" SQ. & 36", 46" RND SURFACE MOUNT TABLE W/1, 2, 3 & 4 SEATS, BASIC FRAME, EXPANDED METAL & PERFORATED (C) Wabash Valley Manufacturing, Inc.

customer service:

ASSEMBLERS: If you find any parts missing or damaged, or if you're having difficulty assembling your furniture/equipment, call us at:

* Before calling, have your product model number available.

1-800-253-8619 (Inside U.S.A.) 260-352-2102 (Outside U.S.A.) Monday thru Friday, 8:00 AM - 4:30 PM Eastern Time (EXCEPT HOLIDAYS)

Any correspondence concerning our product should be sent directly to our Customer Service Manager at:

Wabash Valley Manufacturing, Inc. 505 É. Main Street P.O.Box 5 Silver Lake, IN 46982 U.S.A. FAX: 260-352-2160

maintenance:

Regular inspection and maintenance of all parts, and fasteners is necessary. Tighten all bolts and nuts. Inspect Tops, Seats, Legs, Braces and Fasteners periodically for wear or vandalism. Replace broken or worn parts immediately or take equipment out of service Use genuine Wabash Valley replacement parts. until repairs are made.

To restore plastisol coating to its luster after prolonged use, wash/rinse/dry and use Armor-All ® or similiar quality vinyl protectant.

KEEP THIS ASSEMBLY/SPECIFICATION SHEET FOR FUTURE REFERENCE.

specifications: NOTE: We reserve the right to change specifications without notice.

Heat fused poly-vinyl coating, finished on inner-metal structure, to an approximate 3/16" thickness. Framework assemblies are finished with powder coating; electrostatically applied and oven cured according to powder manufacturer's specifications. Fasteners are stainless steel to resist corrosion.

TABLE FRAME

TABLE FRAME: Main support is constructed from 4" x 4" x 11 gage structural steel tubing. Surface mount leg base consists of 3/8" plate steel. Square mounting frame, for top, consists of 1/4" x 1 1/4" steel flat bar, 1/4" plate steel and 14 gage sheet steel. Seat assembly arm is constructed with 2 7/8" od x 9 gage structural steel tubing. Cross tubing is 2 3/8" od x 12 gage structural steel tubing. Seat's mounting ears are 10 gage sheet steel. Mounting bracket to the post is 3/8" x 3 1/2" x 8" plate steel.

TOP & SEATS:

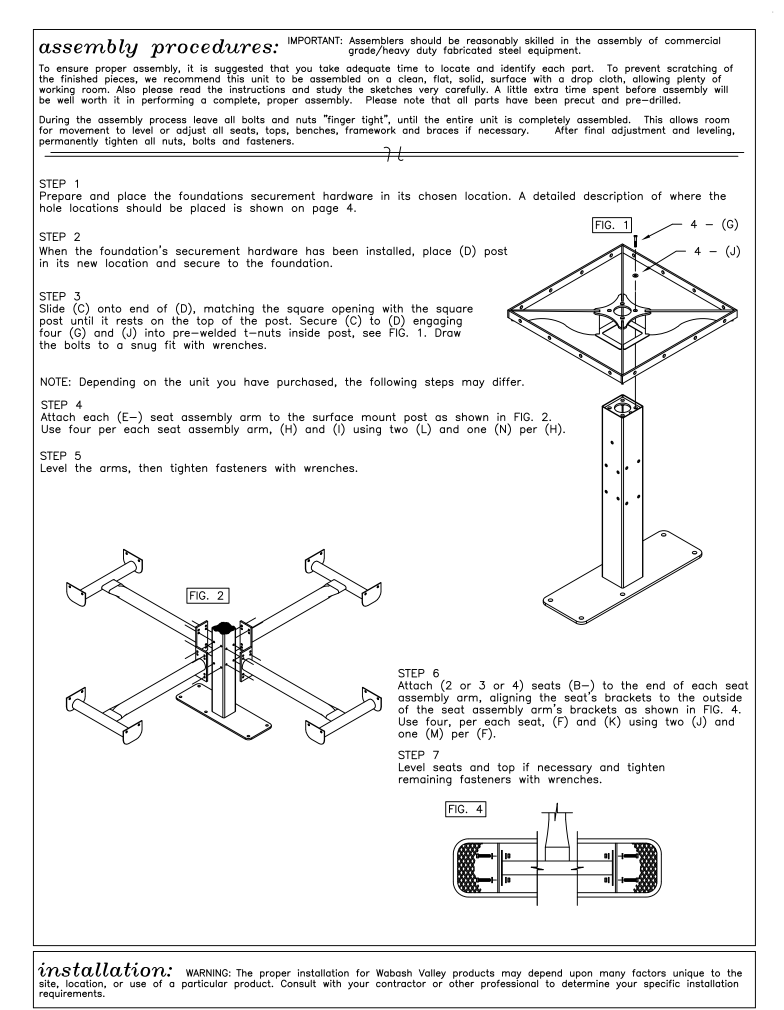
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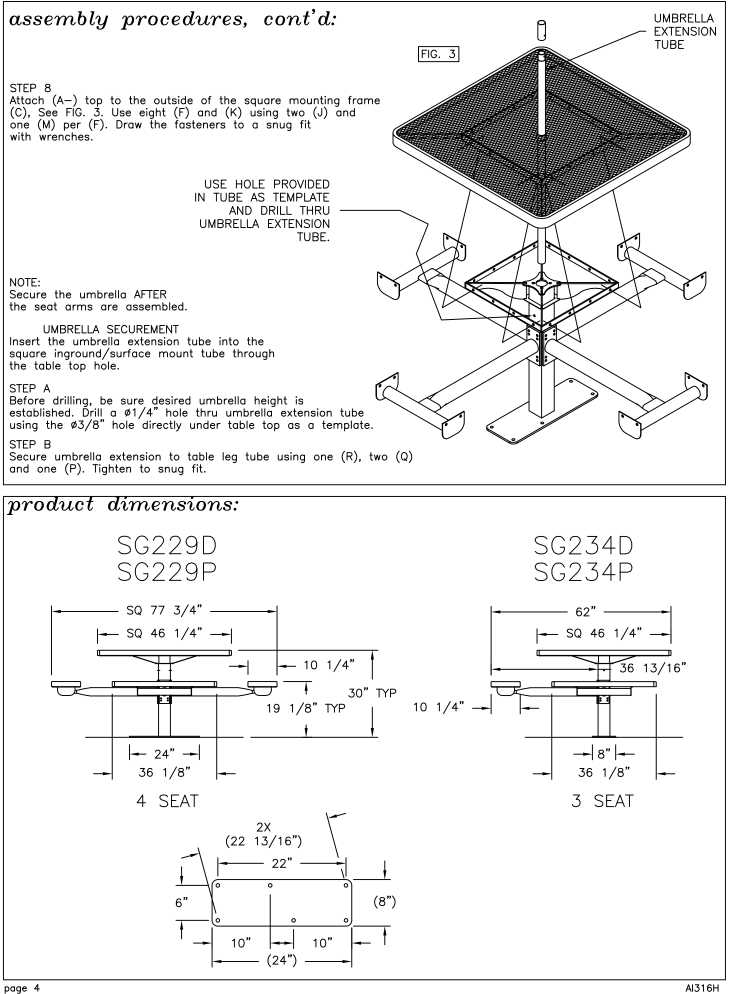
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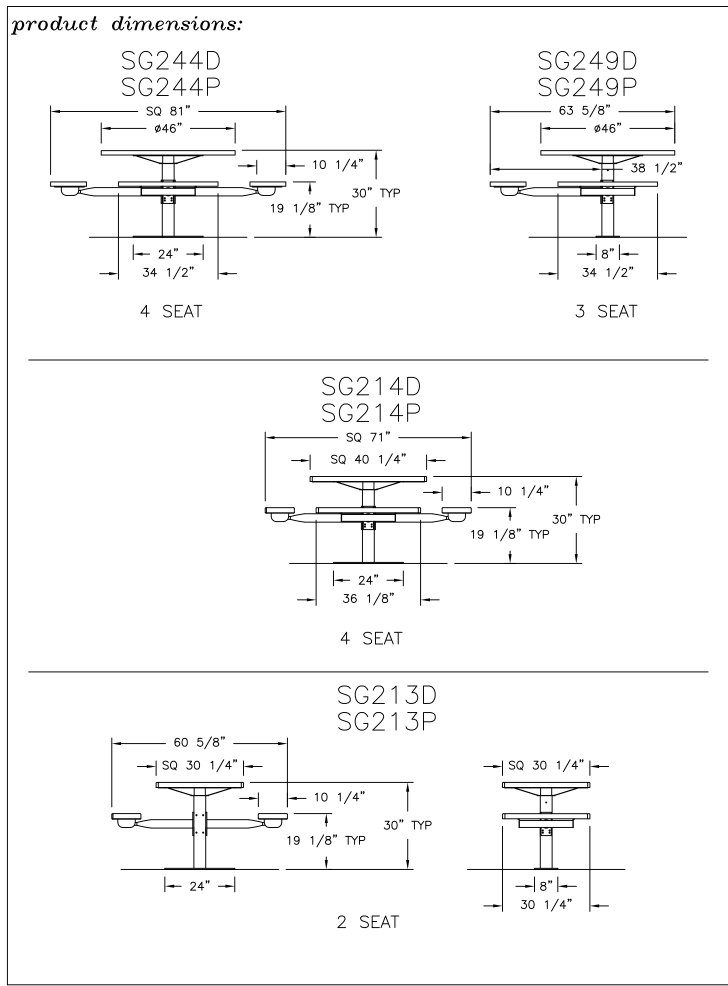
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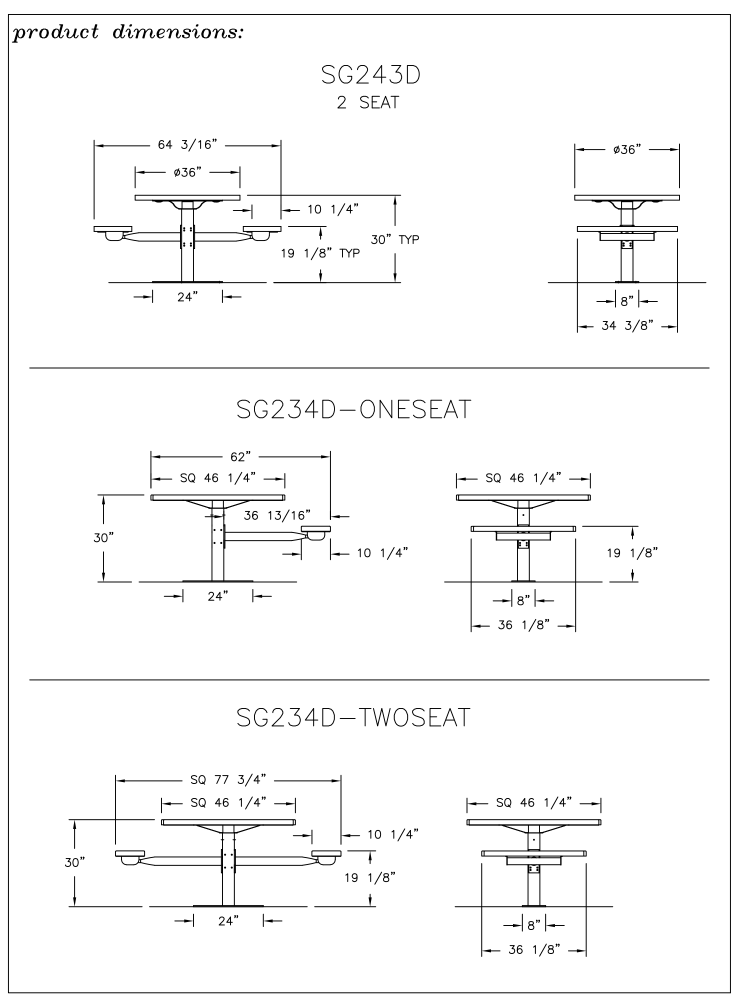
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parts i	identification:	N
	(A1) $(A2)$ $(A7)$) (A8)
		(A9)
	(A4)	
	A7	
	B2	E1 E2
		())
	B3 B4 C3	
	°	
ITEM PART# A1 8109	DESCRIPTION QTY 40" RE EXPANDED METAL SQUARE TOP 1	
A2 7504R A3 8245	46" RE EXPANDED METAL SQUARE TOP 1 30" RE EXPANDED METAL SQUARE TOP 1	
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B5 7666	EXPANDED METAL CONCAVE SEAT 2 OR 3 OR 4	
B6 8000 C 7464	PERFORATED CONCAVE SEAT 3 OR 4 POST MOUNTING FRAME 1	
D 7069 E1 7129	40"/46" RE SURFACE MOUNT POST 1 40" SEAT ASSEMBLY 3 OR 4 40" SEAT ASSEMBLY 1 OR 2 OR 7 OR 4	
E2 7318A E3 7099	46" SEAT ASSEMBLY1 OR 2 OR 3 OR 430" SEAT ASSEMBLY2	
hardware identification: \square		
$(R) \rightarrow Q$		
ITEMS INCLUDE	DED IN HARDWARE PACKAGE: #21004 #21012 #21041	
ITEM PART#	DESCRIPTION QTY QTY QTY	
F 17011 G 17013	5/16–18 x 1 1/2" HEX BOLT – SS 0 8 8 3/8–16 x 1 1/4" HEX BOLT – SS 0 0 4	
H 17051 I 17044	7/16–14 x 5 1/2" HEX BOLT – SS 8 0 0 7/16–14 HEX NUT – SS 8 0 0	<u> </u>
J 17028 K 17032	3/8" FLAT WASHER – SS 0 16 20 5/16–18 HEX FINISH NUT – SS 0 8 8	ASSEMBLY TOOLS REQUIRED
L 17043 M 17050	7/16" FLAT WASHER – SS 16 0 0 5/16" SPLIT LOCK WASHER – SS 0 8 8	2 – 1/2" WRENCHES 1 – 9/16" WRENCH
N 17105 P 17017	7/16" SPLIT LOCK WASHER – SS 8 0 0 1/4–20 HEX NUT – SS 1 0 0	1 – TÁPE MEASURE 1 – 3' OR 6' LEVEL
Q 17103 R 17154	5/16" FLAT WASHER – SS 2 0 0 1/4–20 X 4 1/2" HEX BOLT – SS 1 0 0	1 – 5/8" WRENCH 1 – 11/16" WRENCH
page 2		









model no: SG213D, SG213P, SG214D, SG214P, SG229D, SG229P, SG234D, SG234P, SG243D, SG244D, SG244P, SG249D SG249P, SG234P-ONESEAT, SG234P-TWOSEAT WABASH VALLEY SIGNATURE SERIES 30", 40" & 46" SQ. & 36", 46" RND SURFACE MOUNT TABLE W/1, 2, 3 & 4 SEATS, BASIC FRAME, EXPANDED METAL & PERFORATED (C) Wabash Valley Manufacturing, Inc.

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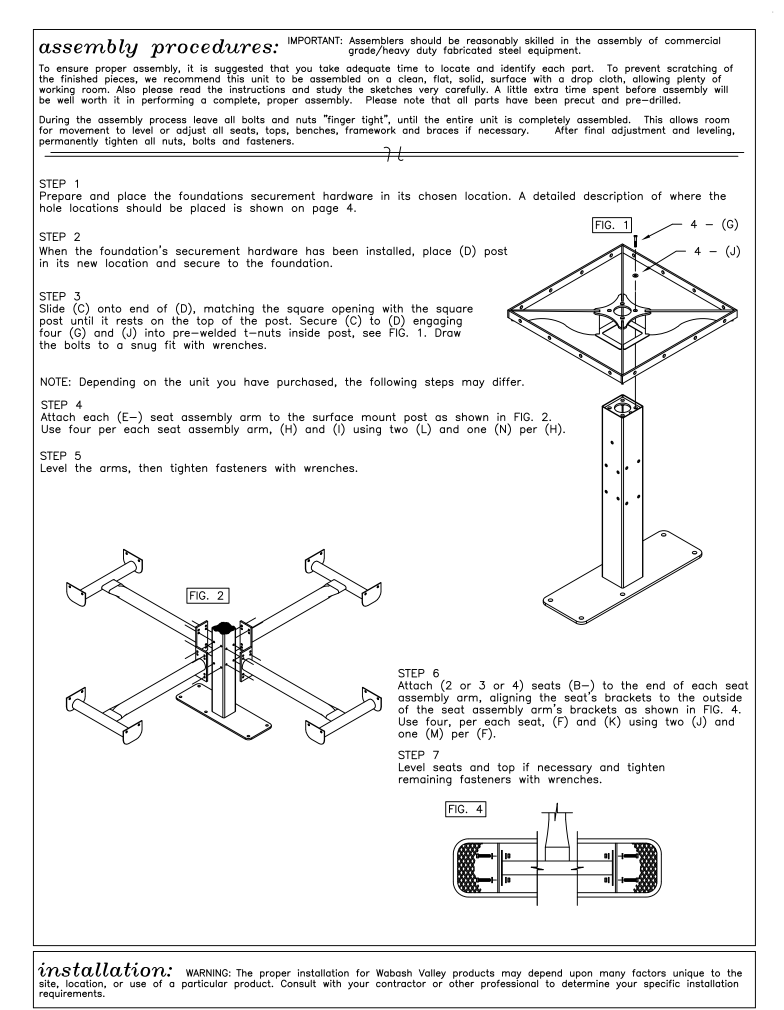
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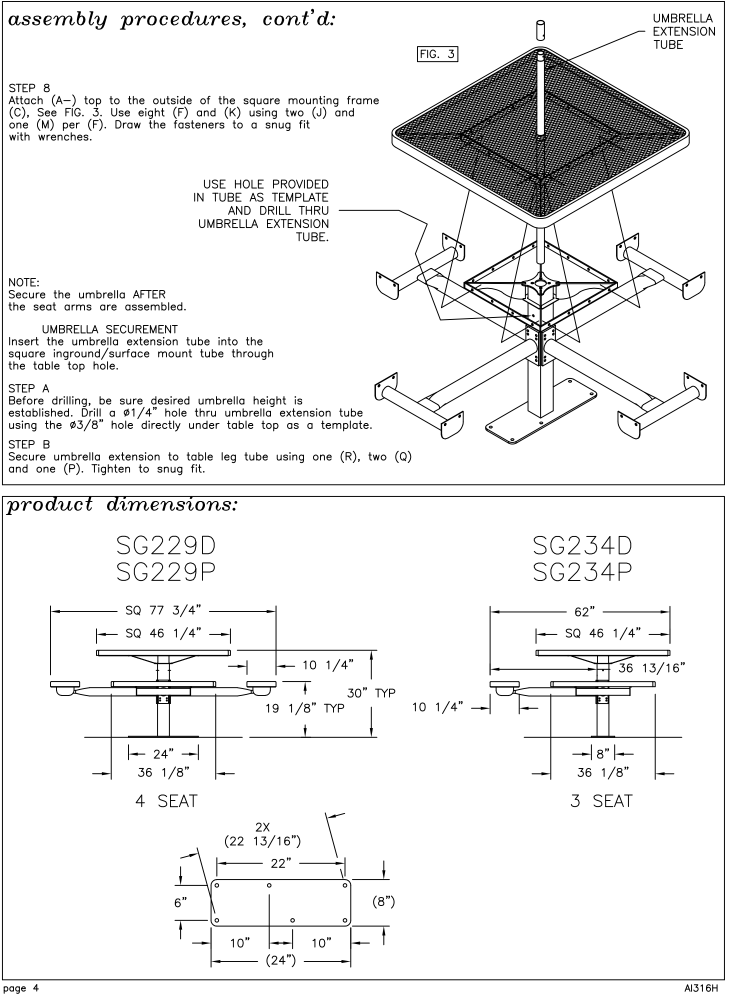
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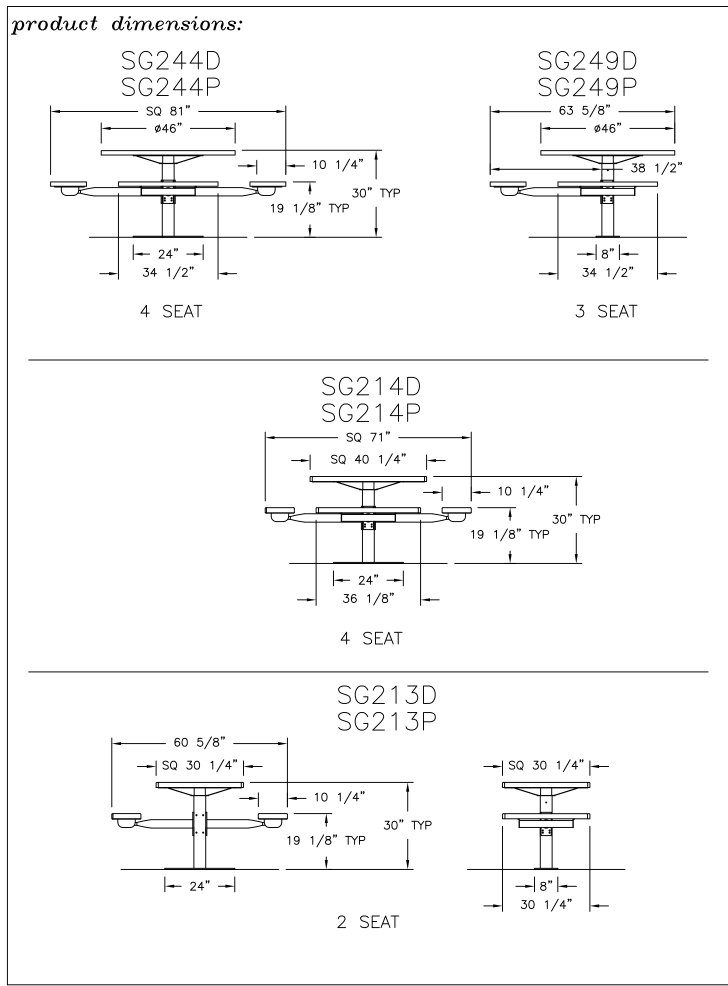
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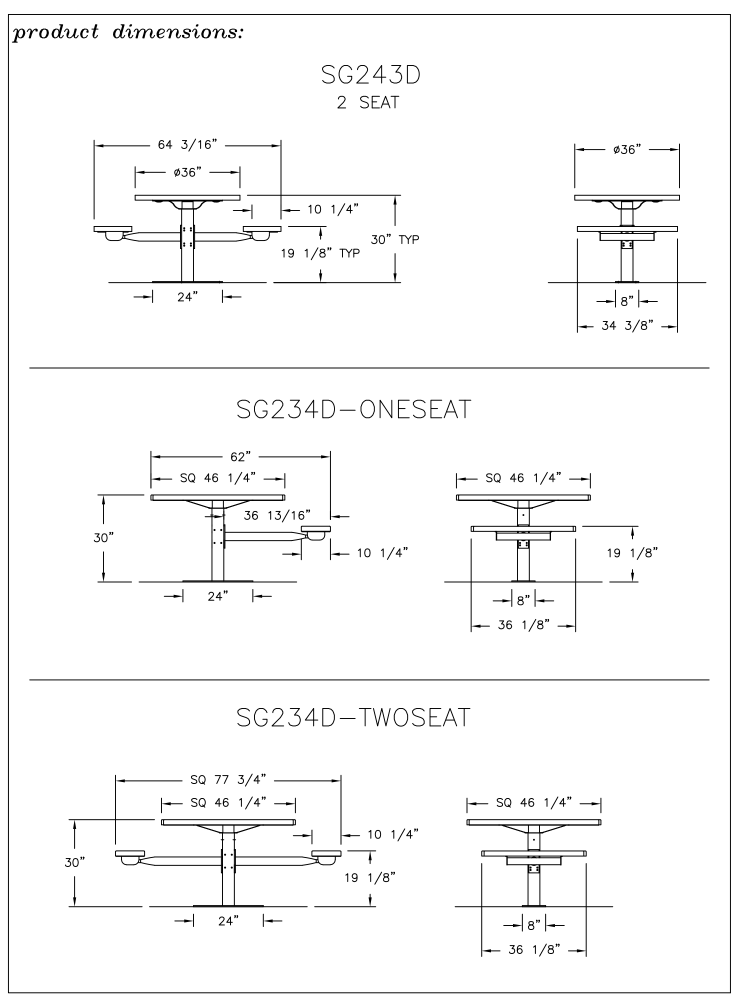
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page 2		









Hot Coal Bin



View Description

Spec Bulletin

Select a Bulletin

Model: HCB

Configure Product

Frame Finish

Select the finish you want on the frames.

- High Heat Black Enamel
- Powder Coated (\$104.00)

Blue (U)

Material Options

Quantity

V

ADD TO QUOTE CART

V

Product Description

Series Overview

Model HCB/B-1 Hot Coal Bin is a convenient, economical and safe way for campers, picnickers and tailgaters to dispose of their hot charcoals and ashes from their picnic grills. No more dumping of hot coals on the ground. The Hot Coal Bin is a perfect site feature for camping and picnic landscapes, and sporting event tailgating areas.

FEATURES:

The 23" square top funnels down to a 12" square grated opening through which you can dump coals and ash. The grate bar spacings will allow full size charcoal briquettes through, but will prevent most large trash from being deposited. Inside you can place any size steel container up to a 32-gallon capacity garbage can. Provide your own container, or order Model CNG-2310C from us.

But you don't need a can inside! This Hot Coal Bin is designed so it can be anchored to a concrete pad. Campers can deposit their ashes through the top grate. The ashes collect on the concrete pad inside the Bin. When it's time for clean out, open the door and scoop out the ashes with a flat shovel. The square corners of the Coal Bin and the flat concrete surface will allow for complete clean out.

The Hot Coal Bin also serves as a convenient depository for park maintenance personnel to dump ashes as they periodically clean out pedestal park grills.

SPECIFICATIONS:

Hot Coal Bin | Pilot Rock | RJ Thomas Mfg. Co.

The Model HCB/B-1 Hot Coal Bin measures 23 x 23" x 32-1/2" tall. It is fabricated from 14 ga. (1/16") steel for the side panels and top funnel, and 1/2" dia. steel bars for the grate. The Bin is finished with high temp non-toxic black enamel paint, and includes two "caution" decals. A full-length piano hinge attaches the door to one side panel. The draw-pull door latch can be padlocked to keep other trash and vandals out. (Order optional **Model PL-1** brass padlock.) The unit ships knocked down (top is fully assembled) to reduce freight costs. Galvanized fasteners included. The Bin weighs 84 lbs. when assembled.

ACCESSORIES FOR YOUR HOT COAL BIN:

Order these optional accessories separately as you need them to complete your Hot Coal Bin.

Model CNG-2310C - galvanized steel collection can, 31 gallon capacity.

Model GGS/B-1 Grill and Grate Scraper - easily scrape ashes from the grill firebox into a collection pail. Then dump the pail into the Hot Coal Bin. The Scraper has two functions: scrape off the grate bars, then flip it over and scrape ashes out of the firebox.

Model CNG-W10120 - galvanized steel collection pail, 12 qt. capacity.

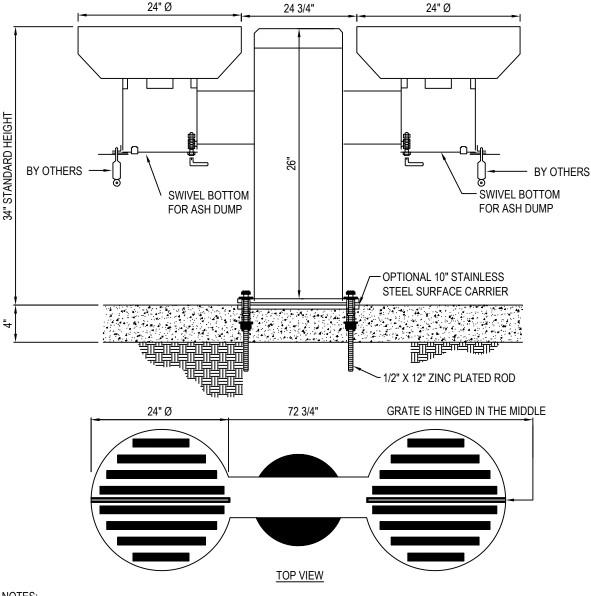
Model PL-1 - brass padlock to keep front door closed to trash and vandals.

Model BR-4HSA - set of (4) 3/8" x 1-7/8" hex sleeve anchors for concrete surface.

Model M9/B - set of (3) steel rod ground anchors for turf installations, temporary/seasonal installations.



MOST DEPENDABLE FOUNTAINS, INC. 5705 COMMANDER DR. P.O. BOX 587 ARLINGTON, TN 38002-0587 PHONE: (901) 867-0039 FAX: (901) 867-0159 www.mostdependable.com



NOTES:

- 1. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
- 2. DO NOT SCALE DRAWING.
- 3. THIS DRAWING IS INTENDED FOR USE BY ARCHITECTS, ENGINEERS, CONTRACTORS, CONSULTANTS AND DESIGN PROFESSIONALS FOR PLANNING PURPOSES ONLY. THIS DRAWING MAY NOT BE USED FOR CONSTRUCTION.
- 4. ALL INFORMATION CONTAINED HEREIN WAS CURRENT AT THE TIME OF DEVELOPMENT BUT MUST BE REVIEWED AND APPROVED BY THE PRODUCT MANUFACTURER TO BE CONSIDERED ACCURATE.
- CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.CADdetails.com/info AND ENTER REFERENCE NUMBER 3354-15.3.

BBQ 2 SM

/ 2 BBQ GRILLS ON SURFACE MOUNT PEDESTAL SHOWN W/ OPTIONAL 10" SS SURFACE CARRIER

3354-15.3

REVISION DATE 06/04/2019



INSTALLATION AND OWNER'S INSTRUCTIONS

Signature Series

Internal Jack Adjustable Height Goal System • MVP • Captain

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Goal Specifications	3
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Backboard Attachment	7
Goal Alignment	8
Rim Attachment	9
Height Indicator Adjustment	10
Ready to Play	11
Warranties	.Back Cover



888-USA-GOAL goalsetter.com

Safety Instructions

Owner must ensure that all installers and players know and comply with these rules for safe assembly, installation, operation and use of the system. Proper and complete assembly, use and supervision is essential for proper operation of the product and to reduce the risk of accident or injury. DO NOT ATTEMPT TO ASSEMBLE AND INSTALL THIS PRODUCT WITHOUT FOLLOWING THE INSTRUCTIONS CAREFULLY.

WARNING

- 1. Failure to follow these instructions may result in death, serious injury and/or property damage and will void the warranty. Do not install or use this product unless the instructions within this manual have been carefully read and understood.
- 2. Locate your goal away from potential dangers, including walls, trip hazards, high-traffic areas or where a vehicle might come into contact with goal post, backboard or rim.

To avoid severe injury or death, do not locate goal under power lines that may come into contact with the goal as it is raised.

- 3. Two or three people in good physical condition and capable of lifting at least 90-100 lbs. (40-45 kg) each are recommended for safe installation and assembly.
- If using a ladder during assembly, use extreme caution. Follow all warnings and cautions on the ladder carefully.
- Installation and assembly of this product will require lifting and bending that may result in injury to anyone not accustomed to this type of activity.
- Before digging for the ground anchor, check for underground power, gas, telephone, water and other utility lines. Failure to do so could result in serious injury. See 811 One Call Warning box on this page for more information or call your local utility company.
- If an auger or post hole digger is used, be sure you read and follow all instructions, warnings and cautions for such equipment.
- Ensure there are no overhead power lines within a 20 ft. (7 m) radius of the goal location.
- Climate, corrosion or misuse could result in system failure.
- Keep organic material away from the pole base. Dirt. grass, litter etc. could cause corrosion or deterioration.
- Only use parts provided with your Goalsetter $^{m{R}}$ basketball goal system or replacement parts provided by Goalsetter Systems, Inc. Use of other parts (a) may cause the goal system to fail, (b) could result in death, serious injury or property damage, and (c) will void the warranty.
- With rim set at 6'-0" playing height, the minimum operational height is 5'-4" (1.625 m) to the bottom of the backboard.
- DO NOT CLIMB THE POLE OR HANG on the rim or any part of the **goal system.** This includes the backboard, support braces and net. The product is not designed for such use and property damage or personal injuries such as cuts, broken bones, nerve, spinal cord or brain injury or death could occur.
- Use caution when performing dunking activities with this product.
- During play keep players' faces away from the backboard, rim and net or serious injury could result.
- Players must wear a mouth guard to avoid dental injuries.
- Do not wear jewelry (rings, watches, necklaces, etc.) or other loose objects that could become tangled in the net or injure another player.

WARNING

Before digging for the ground anchor, contact your local One-Call system (dial 811) in your area.

Utility Markings

Color

Red

Yellow

Orange

Blue

White



- Before each use, check the goal system for loose hardware, excessive wear and signs of corrosion. Repair the system before use.
- **NEVER** play on damaged equipment.
- When adjusting the height of the rim:
 - Keep hands and fingers away from moving parts.

Proposed Dig

- DO NOT allow children to adjust the system height.
- DO NOT OVERCRANK OR OVER-ADJUST the rim height above 10 ft. or below 6 ft.
- Check the goal system frequently for signs of corrosion. Remove surface rust and loose paint completely, and repaint with exterior enamel paint. If rust or corrosion has penetrated or pitted any components of the goal, DO NOT allow play and repair or replace parts immediately.
- DO NOT use the goal system to lift or hoist anything.
- Use caution when using this goal system. Most injuries are caused by misuse and/or not following these instructions.

IMPORTANT

Enclosed underneath the protective sheeting on your backboard is a warranty registration card. YOU MUST FILL OUT AND MAIL IN THIS CARD IN ORDER TO HAVE A VALID WARRANTY. You may also fill out a warranty registration online at www.goalsetter.com.

Retain this manual for future reference of operation, maintenance and parts information.

The information in this manual is based on the latest information available at the time of publication. Your goal may have product improvements and options not yet contained in this manual. Goalsetter Systems, Inc. reserves the right to make changes at any time without notice or obligation.

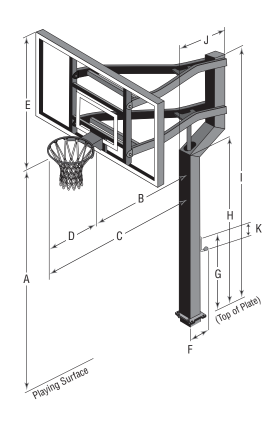
Contact the manufacturer if technical assistance is required.

Additional copies of these instructions are available from:

Goalsetter Systems, Inc. 1-888-USA-GOAL goalsetter.com

Goal Specifications

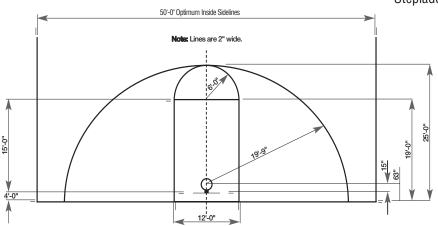
		MVP	Captain
Pole Size:		6"x6"	6"x6"
Backboard Size:		42"x72"	38"x60"
Weight w/Acrylic:		525 lbs.	510 lbs.
Weight w/Glass:		585 lbs.	560 lbs.
(A) Height Range:		6'-10'	6'-10'
(B) Extension Distance:	at 10'	51"	51"
	at 8'	54"	54"
	at 6'	48"	48"
(C) Maximum Overhang:		79"	79"
(D) Distance Rim to Backboa	ard:	25"	25"
(E) Distance Rim to Top of G	oal:	33 ³/ ₄ "	29 ³/₄"
(F) Crank Distance:		11 ½"	11 ½"
(G) Crank Height:		36 1/2"	36 1/2"
(H) Offset Height:		7'-0"	7'-0"
(I) Pole Height:		10'-5"	10'-5"
(J) Offset Distance:		21"	21"
(K) Crank Turn Radius		8"	8"



Determine Installation Location

Consider the following to determine where to install your Goalsetter $\ensuremath{^\otimes}$ Basketball Goal:

- When extended, will backboard overhang obstruct driveway or other important space? Maximum overhang: 79" (2 m) from the front of the pole to the front of the rim.
- Is there room so vehicles backing out of driveway do not strike backboard or rim?
- Will court markings be used?
- How much playing surface is needed?
- How much playing surface will be under the backboard? (Having the edge of the playing surface directly underneath the backboard can result in trip hazards and unpredictable ball action following a shot. Try to have as much playing surface as possible behind the backboard.)
- Other functions of playing surface (driveway, playground, etc.)



- Will the goal be at least 20 ft. (7 m) from any overhead power lines? (No overhead power lines should be within a 20 ft. (7 m) radius of the goal.)
- Will the ground anchor for the goal avoid underground power, gas, telephone, water and other utility lines? (See 811 One Call Warning box on page 2 for more information or call your local utility company.)

Required Tools and Materials:

- Spade
- Shovel
- Tape Measure
- Level
- Hoe
- Water
- Rubber Mallet
- Steel Punch
- Stepladder

- Wheelbarrow
 - Cement Trowel
 - Stir Rod
 - Auger/Post Hole Digger (optional)
 - 10-14, 60 lb Bags of Dry Concrete Mix (or 1/4-1/3 yard of ready mix concrete)
 - 1/2" Drive Torque Wrench
 - Phillips Screwdriver
 - \bullet 9/16" & 3/4" Wrenches and Sockets

Court Markings (Reference Only):

Regulation Court Lengths High School: 84' College & Professional: 94'

Ground Anchor Installation

Step 1: Locate and unpack a 6"ground anchor (G2660). Remove plastic plugs from bolt holes and ensure the threads are in good condition. <u>REPLACE THE PLUGS</u> – they will keep concrete and debris from the bolt holes during installation. Leave the hinge pin in place as well.

Step 2: Determine hole location. When installed, the edge of the ground anchor must be a minimum of 6" (15.2 cm) away from the playing surface. Follow One Call or your utility's recommendations as to how close you may dig to a marked utility.

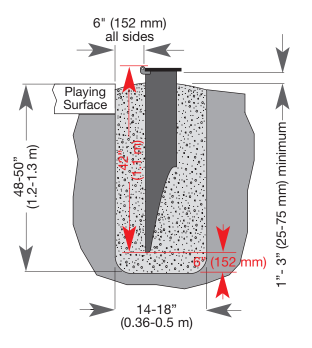
IMPORTANT

You **MUST** dig the anchor hole at least 48" (1.2 m) deep.

WARNING

Before digging for the ground anchor, check for underground power, gas, telephone, water and other utility lines. Failure to do so could result in serious injury. See 811 One Call Warning box on page 2 for more information or call your local utility company.

Step 3: Dig hole 48" to 50" (1.2 m - 1.3 m) deep and 18" (0.5 m) in diameter using a spade, shovel, auger or post hole digger.

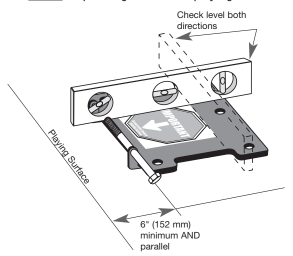


TIME OUT TIP: If you plan on mixing concrete in stages, work quickly to minimize time between batches.

Step 4: Mix concrete. Put cement in wheelbarrow. Add the amount of water recommended on the bag, and mix with hoe.

Step 5: Begin adding concrete into hole until concrete is approximately 28"- 30" (.7 m - .8 m) deep.

TIME OUT TIP: The arrow on the decal **MUST** be pointing toward the playing surface.



Step 6: Position 6" ground anchor (G2660) in center

of hole with hinge side toward and parallel with playing surface. Using a level, ensure the anchor is level front-to-back and leftto-right. All edges of the ground anchor must be 6" (15.2 cm) away from all sides of hole and the top of the ground anchor within a range of 1"- 3" (25-75 mm) above the level of the playing surface.

> TIME OUT TIP: As you add concrete, occasionally insert a stir rod (such as a broomstick) into three or four places in the concrete and plunge up and down to help eliminate air bubbles.

Step 7: Continue adding concrete until concrete is within 1"- 1.5" (25-38 mm) of anchor plate bottom, or level with the landscape – whichever comes first. Slope top of concrete away from pole with trowel to create a smooth surface.

IMPORTANT

- Periodically re-check the level of the anchor plate in both directions as you add more concrete.
- Slope the top of the concrete fill away from the ground anchor in all directions to shed moisture away.

TIME OUT TIP: If you must adjust the height, be sure to re-check level and that the anchor is parallel with playing surface!

Step 8: If needed, adjust anchor plate height. The top of the ground anchor should be within a range of 1"- 3" (25-75 mm) above playing surface. Be sure to re-check level.



IMPORTANT

• Allow 48 hours for concrete to cure before beginning.

Jack

· Check to see that no concrete or debris obstructs threads in ground anchor bolt holes by threading anchor bolts in and out.

Step 1: Remove five plastic plugs from threaded holes in ground anchor. Also remove hinge pin and hex nut and place near anchor plate. (These will be used in Step 3.)

> (P) **TIME OUT TIP:** To protect pole finish, place square packing pad (included in pole box) on the ground at the bottom of pole and at the "neck" where pole offset begins. Remove once pole is held by installation clip.

Step 2: Unpack pole and jack. The jack is already assembled inside the pole.

Step 3: Align pole hinge with anchor plate hinge, then insert hinge pin and hand tighten hex nut.

Step 4: Lift pole to approximately 30° and attach installation clip to ground anchor and pole to maintain the installation angle.

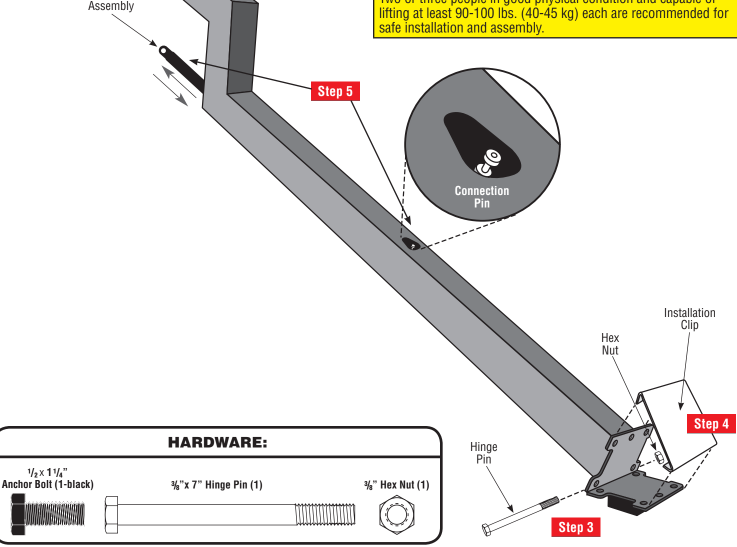
IMPORTANT

The installation clip **MUST** remain in place until pole is raised in Goal Alignment, page 8.

Step 5: Pull jack assembly out slightly, remove packing and protective materials from end of jack and reposition jack in pole so the connection pin for the jack handle is visible in the lower half of the pole opening. This indicates the jack assembly is properly seated.

WARNING

Two or three people in good physical condition and capable of safe installation and assembly.



WARNING

Two or three people in good physical condition and capable of lifting at least 90-100 lbs. (40-45 kg) each are recommended for safe installation and assembly.

TIME OUT TIP: The lower extension arm says "Best in Basketball" and the upper extension arm says "Goalsetter.com".

Step 1: Unpack extension arms. Position lower extension arm with jack mount clevis toward pole offset. Align lower extension arm pivot holes with lower holes in pole.

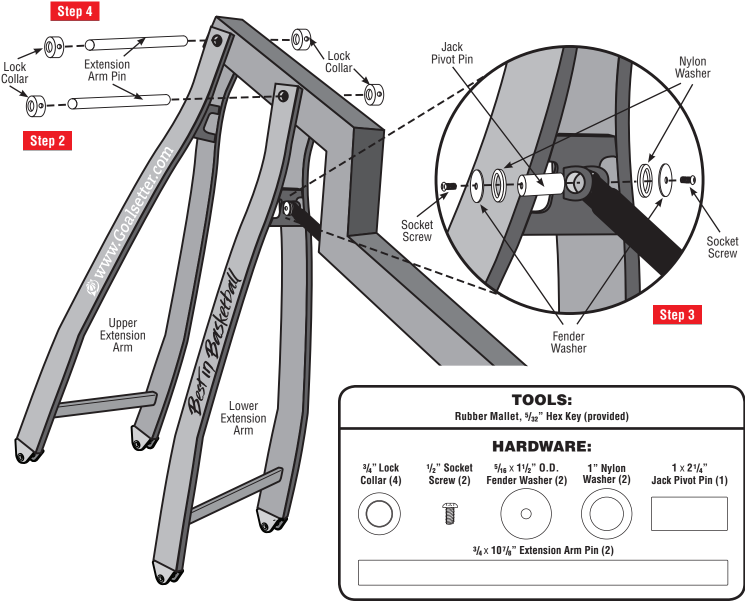
Step 2: Attach lower extension arm pivot holes with lower bushing on pole using the following: one extension arm pin and two lock collars. Tighten with 5/32 hex key (provided) so the bushings on extension arm meet the bushing on the pole. Do not over-tighten.

TIME OUT TIP: You may have to adjust jack to align jack pin holes with holes in the lower extension arms. A rubber mallet may be needed to drive pins into holes.

Step 3: Attach upper mount of jack to lower extension arm using the following: one jack pivot pin, two nylon washers, two fender washers and two socket screws. Tighten with 5/₃₂" hex key (provided). **NOTE: D0 NOT** over-tighten. Snug tighten only.

Step 4: Attach upper extension arm pivot holes with upper bushing on pole following the same hardware and procedure as in Step 2.

Step 5: Remove protective material from extension arms.



Backboard Attachment

WARNING

Two or three people in good physical condition and capable of lifting at least 90-100 lbs. (40-45 kg) each are recommended for safe installation and assembly.

IMPORTANT

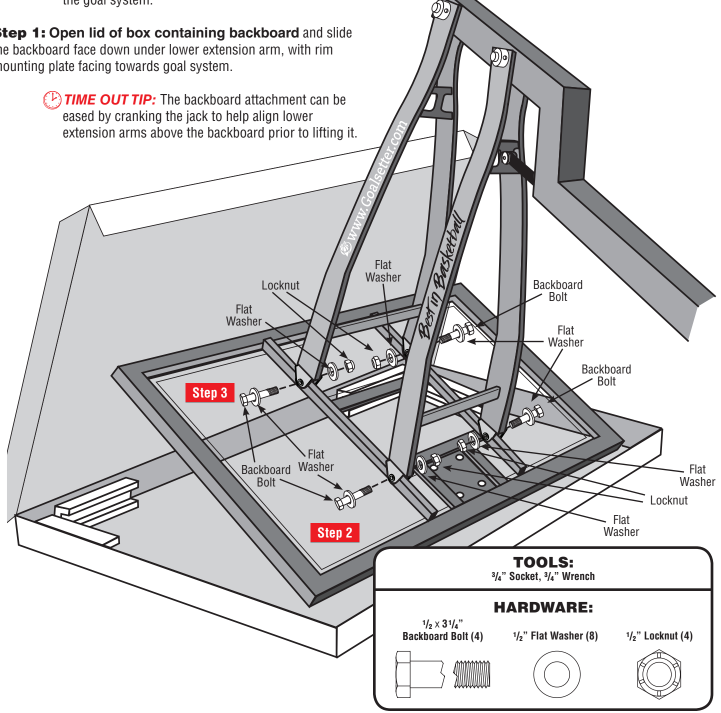
The installation clip **MUST** be in place to maintain the proper installation angle.

> (¹) **TIME OUT TIP:** Lay the unopened box upside down AND let the lid open up and fold away from the goal system.

Step 1: Open lid of box containing backboard and slide the backboard face down under lower extension arm, with rim mounting plate facing towards goal system.

Step 2: Carefully lift the bottom of the backboard to align lower backboard holes with lower extension arm **holes.** Using ratchet and wrench, attach backboard to arm using the following hardware: two backboard bolts, four flat washers and two locknuts. NOTE: This is a pivot point! DO NOT overtighten. Snug tighten only.

Step 3: Lift top of backboard to align upper holes with upper extension arm holes using the same hardware and procedure as in Step 2.



Goal Alignment

WARNING

For safe assembly, do the following:

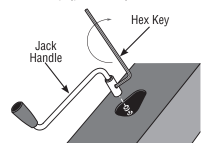
- Use two or three people to raise goal assembly and hold it in a vertical position. Two or three people in good physical condition and capable of lifting at least 90-100 lbs. (40-45 kg) each are recommended for safe installation and assembly.
- **DO NOT** adjust height of backboard or attach rim until pole is raised and appropriately bolted.
- Correct sequence of hardware installation MUST be followed during assembly.

To avoid injury, keep fingers and toes away from the ground plate while raising the goal assembly to the vertical position.

TIME OUT TIP: Set screws are included in bag with jack handle; open cautiously to avoid loss of screws. For ease of installation, start set screws in jack handle before inserting jack handle.

Step 1: Insert jack handle through access hole and slide onto shaft.

Step 2: Attach handle to shaft using both set screws; tighten with 5/64" hex key (provided.)



Step 3: Remove banding and edge protection from

backboard. Peel back TOP 1/3 of protective sheeting from the backboard. This will allow you to reach the sheeting once the goal has been raised, yet protects the surface of the backboard during installation.

Step 4: Locate five anchor bolts. Prepare them for use by having lock washers slipped on and placed near ground anchor.

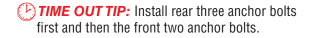
Step 5: Using <u>at least two people</u>, carefully push up on backboard to raise goal assembly to vertical position. The installation clip will fall away. Save installation clip for future disassembly.

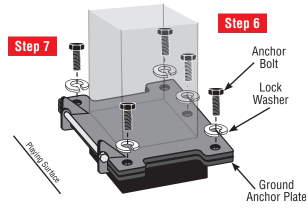


Step 6: Fasten pole to threaded ground anchor plate by installing and hand tightening the three rear anchor bolts with

lock washers.

Step 7: Fasten pole to threaded ground anchor plate by installing and hand tightening the two front anchor bolts with lock washers.





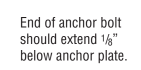
Step 8: Snug tighten the five anchor bolts, then check goal assembly with a level and inspect visually to determine if it is parallel and plumb to the playing surface.

Step 9: If adjustments are necessary, slightly loosen bolts to rotate goal.

Step 10: Fully tighten five bolts using a ³/₄" socket with a torque wrench. The torque wrench is to be set at 75 ft/lb on dry threads and 55 ft/lb on lubricated threads. *NOTE:* The anchor plate is threaded, so there is no need to use nuts on bolts.

IMPORTANT

The bolts must pass all the way through the ground anchor plate. If they do not pass through the ground anchor plate when fully tightened, **STOP** installation, contact Goalsetter Systems, Inc. and **DO NOT** allow play.







Rim Attachment

NOTE: Use all steps of the following instructions to install a reflex rim. To install a static rim, follow all steps except Steps 2 and 6.

> (¹) **TIME OUT TIP:** Your warranty card is located behind protective sheeting. You **MUST** fill out and return this card to activate your warranty.

Step 1: Unpack rim. Remove any remaining cardboard edge protectors and protective sheeting from backboard.

IMPORTANT

- · Four bushings are factory installed on the backboard. If loose, make sure to have them seated properly when tightening rim bolts. If missing, contact Goalsetter or dealer. DO NOT install rim without bushings. If the bushings are not in place, glass backboards can shatter and acrylic backboards can crack!
- Correct sequence of hardware installation **MUST** be followed during assembly.

Step 2: If not already removed, remove cover plate screws and cover plate from rim assembly.

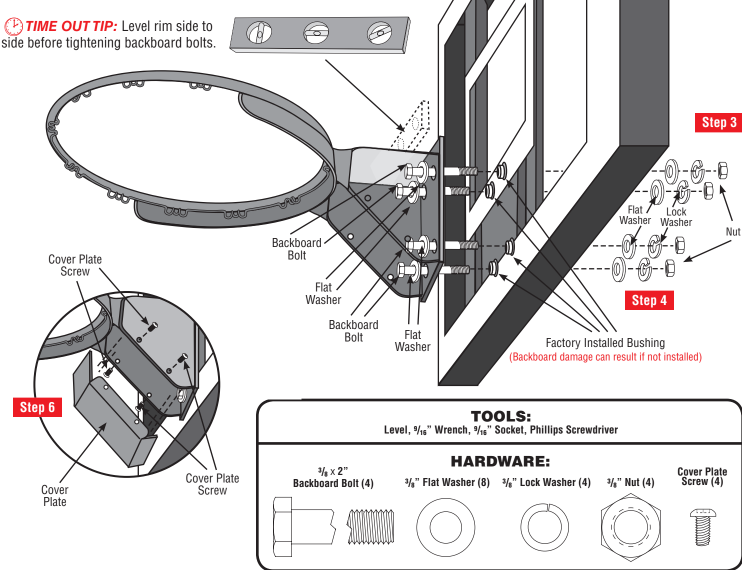
Step 3: Starting with the top two mounting holes, loosely attach rim to backboard following the hardware sequence as shown in the illustration below. Snug tighten hardware - a $9/_{16}$ " open-end wrench may be necessary.

Step 4: Repeat hardware sequence outlined in Step 3 for lower rim mounting holes.

Step 5: Level rim side to side and then fully tighten hardware.

Step 6: Position cover plate and attach with cover plate screws.

Step 7: Attach net to rim.



Height Indicator Adjustment

Step 1: Using a tape measure to ensure accuracy, turn the jack handle until the rim is 6' above the playing surface.

Step 2: Insert height decal with printed number '6' through indicator hole in pole and attach to internal height indicator plate in center of hole.

Step 3: Repeat steps for 61/2', 7', 71/2', 8', 81/2', 9', 91/2', and 10' rim heights; attach appropriate numbered decal.

Step 4: Install plastic grommet into indicator hole.

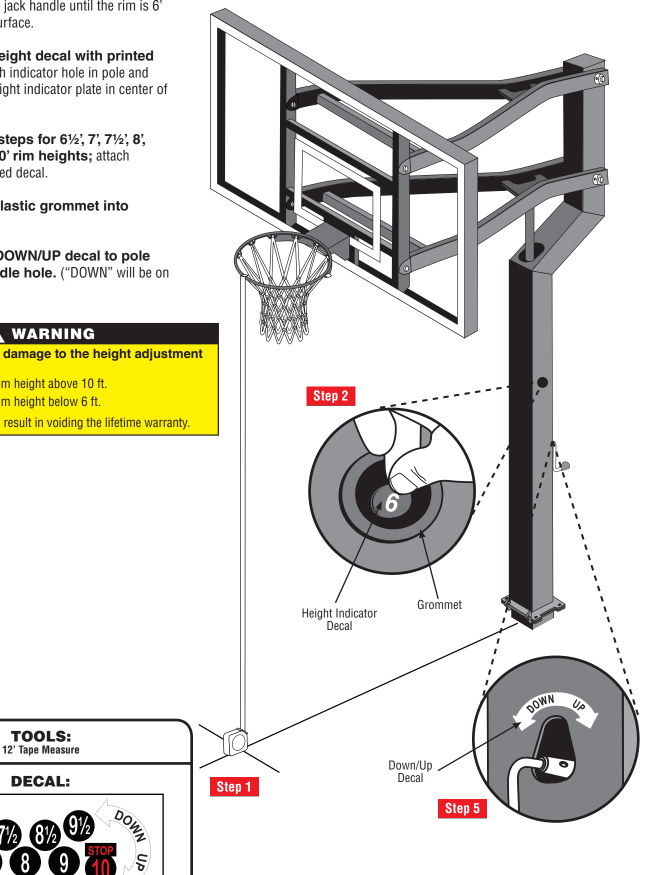
Step 5: Attach DOWN/UP decal to pole above crank handle hole. ("DOWN" will be on the left side)

A WARNING

To avoid possible damage to the height adjustment mechanism:

- Do not adjust the rim height above 10 ft.
- Do not adjust the rim height below 6 ft.

Failure to do so could result in voiding the lifetime warranty.



Ready to Play

Operation

Crank – Turn clockwise for goal to go up, turn counter clockwise for goal to go down.

🛦 WARNING

DO NOT raise above 10 ft. or lower below 6 ft.

Pinlock (option; order through Goalsetter Systems, Inc. or your Goalsetter Dealer) Remove handle and push lock onto jack handle shaft. Use key to remove.



Height Indicator indicates goal height from 6' to 10'.



Maintenance

The life of your basketball goal system depends on many variables. The climate, exposure to corrosives such as salt, organic materials, pesticides, or herbicides, and excessive use or misuse can all contribute to failure of the goal system, which may cause property damage or personal injury. Before each use, check the goal system for loose hardware, excessive wear, abuse, or vandalism or signs of rust or corrosion.

For safety reasons, and to prolong the life of your basketball system, you must take the following preventative measures:

- Check all nuts and bolts. Inspect the threads and replace if necessary. If any are loose, tighten them.
- Check all parts for excessive wear and tear. If necessary, replace any parts that have been worn or damaged through usage.
- Check all sections of the goal system for visible rust or chipped or cracked paint, and if present, repair appropriately. See Paint Touch-Up on this page.

IF RUST OR CORROSION HAS PENETRATED ANY COMPONENT, DO NOT ALLOW PLAY ON THE GOAL AND REPLACE PARTS IMMEDIATELY.

- Contact Goalsetter Systems, Inc. for replacement parts. Only use parts provided by Goalsetter Systems, Inc. Use of other parts (a) may cause the goal system to fail, (b) could result in death, serious injury or property damage, and (c) will void the warranty.
- Inspect the Warning Sticker on the pole. If it is ripped, faded, or illegible, contact Goalsetter Systems, Inc. to request a replacement Warning Sticker.

Cleaning

The exterior finish of your Goalsetter[®] goal is designed for outdoor environments and should only require periodic cleaning and inspection for imperfections that could develop over time.

When cleaning is necessary, Goalsetter Systems, Inc. recommends using water and a mild dish detergent applied with a soft, non-abrasive cloth.

IMPORTANT

DO NOT use abrasive cleaners to clean the goal. Damage to the finish may result.

Paint Touch-Up

Goalsetter Systems, Inc. uses a two-part acrylic-enamel paint on the goals. With periodic inspection and service when needed, the high-gloss finish is designed to last for many years. A small bottle of black paint with brush is provided in the hardware kit for touch up of imperfections as they develop. If more touch up is required, please contact Goalsetter Systems, Inc. or your local Goalsetter Dealer.



Lubrication

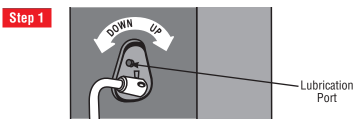
The jack is pre-lubricated. As with any mechanical component, periodic inspection and service is required. Goalsetter Systems, Inc. recommends applying lubrication each spring and fall to keep a smooth operation of the height actuator. Failure to do so could result in jack failure and not be covered under warranty. There are two lubrication service points provided.

IMPORTANT

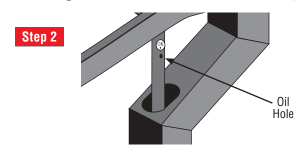
DO NOT use a penetrating oil (i.e. WD40.)

Step 1 Jack Assembly

Use a liberal amount of general-purpose lubricating oil such as a 3-in-1 household oil or a light motor oil.



Step 2 Use a liberal amount of general-purpose **Iubricating oil** such as a 3-in-1 household oil or a light motor oil.



IMPORTANT

Enclosed underneath the protective sheeting on your backboard is a warranty registration card. **YOU MUST FILL OUT AND MAIL IN THIS CARD IN ORDER TO HAVE A VALID WARRANTY.** You may also fill out a warranty registration online at www.goalsetter.com.

LIMITED WARRANTY

LIMITED LIFETIME WARRANTY: Subject to proper installation and normal, intended use, and subject to the limitations set forth below, Goalsetter Systems, Inc. warrants to the original retail purchaser that all structural components of Goalsetter Systems™ Signature Series*, Extreme Series** and GS Wall Mount Series*** basketball systems are free of defects in material and workmanship for the duration of ownership by such original retail purchaser or five (5) years after discontinuation of the product by Goalsetter Systems, Inc..

*Signature Series – MVP, Captain, All-American, All-Star, Contender, Champion;

**Extreme Series – X672, X660, X560, X554, X454, X448;

***GS Wall Mount Series – GS72 Wall Mount, GS60 Wall Mount, GS54 Wall Mount, GS48 Wall Mount

LIMITED WARRANTY: Subject to proper installation and normal, intended use, and subject to the limitations set forth below, Goalsetter Systems, Inc. warrants to the original retail purchaser that all structural components of (a) Goalsetter Systems[™] Tournament Series Elite Plus and GS Baseline Wall Mount Series* basketball systems are free of defects in material and workmanship for a time period of five (5) years from date of purchase (b) Goalsetter Systems[™] Junior MVP and GS Junior Wall Mount basketball systems are covered for a time period of two (2) years from date of purchase.

*GS Baseline Wall Mount Series - GS72 Baseline, GS60 Baseline, GS54 Baseline

Any warranty on a basketball system excludes the rim. Rim warranties are as follows: Rims shall be free from defects in materials and workmanship from the date of purchase as follows: R10126 Single Ring Static Rim: one (1) year limited warranty; R10226 Double Ring Static Rim: unconditional lifetime warranty; R10326 HD Breakaway Rim: two (2) year limited warranty; R10554 GS Collegiate Breakaway Rim: one (1) year limited warranty.

Padding Warranty: Padding shall be free from defects in materials and workmanship from the date of purchase as follows: Multi-Purpose Backboard Edge Padding: one-year limited warranty; Custom Fitted Pole Padding: one-year limited warranty; Wrap Around Pole Padding: one-year limited warranty.

The Limited Lifetime Warranty and the Limited Warranty shall cover damage or failure that occurs during the course of **NORMAL** or **INTENDED USE** of the product. Normal or intended use shall be described as activity that is necessary for the participation in the sport for which the equipment is designed. **NOT COVERED** is damage caused by deliberate hanging, multiple player hanging, vandalism, non-basketball activities or any other activity that could be regarded as abusive. Goalsetter Systems[™] Junior MVP and GS Junior Wall Mount warranty voided if damage caused by the act of dunking.

A limited lifetime warranty is effective for the duration of ownership by the original retail purchaser or 5 years after discontinuation of the product by Goalsetter Systems, Inc.

Goalsetter Systems, Inc. shall have the right to require the purchaser to deliver at its expense the allegedly defective product to Goalsetter for testing, repair or replacement. Goalsetter shall not be responsible for any expenses associated with the replacement or removal of the product from its application for such delivery.

THE WARRANTY IS VOID IF THE PRODUCT HAS BEEN DAMAGED BY ACCIDENT, USE FOR PURPOSES FOR WHICH IT IS NOT INTENDED, AS THE RESULT OF IMPROPER INSTALLATION, FAILURE TO FOLLOW INSTALLATION, CARE OR MAINTENANCE INSTRUCTIONS PROVIDED WITH THE PRODUCT, USE OF PARTS NOT PROVIDED BY GOALSETTER SYSTEMS OR ANY MODIFICATION OF ANY PRODUCT BY THE CUSTOMER UNLESS APPROVED BY GOALSETTER SYSTEMS, INC., OR OTHER CAUSES NOT ARISING OUT OF DEFECTS IN MATERIALS OR WORKMANSHIP.

The sole obligation of Goalsetter Systems, Inc., and the exclusive remedy under the applicable warranty, is repair or replacement of any component part determined by Goalsetter Systems, Inc. to be defective and covered by the warranty. Goalsetter Systems, Inc. will not be liable for any other damages or expenses. The applicable warranty is expressly in lieu of all other warranties, express or implied. Goalsetter Systems, Inc. does not assume, and no other person or representative is authorized to assume for Goalsetter Systems, Inc. any other liability in connection with the sale of Goalsetter System™ products.

NOT COVERED BY WARRANTY

Use in non-residential applications of Glass backboards on Signature Series systems.
Use in non-residential applications of Extreme Series and Tournament Series complete systems.

Any products subjected to abuse, negligence, improper installation, vandalism, acts of God, alteration of product and any other events beyond the control of Goalsetter Systems, Inc.
 Junior Series breakage caused by the act of dunking.

- Paint or rusted parts. Touch-up paint is included in all hardware kits.
- Deterioration of product due to time or wear and tear.

Normal deterioration of products due to atmospheric conditions, weather, wear and tear (including scratching or scuffing paint from normal use), or other causes that do not affect functional use are not covered by Goalsetter Systems, Inc. warranties. All warranties are valid only when product is used in the intended application & when installed according to Goalsetter Systems instructions. Warranty may be void if maintenance instructions in the Owner's Manual are not followed. If you did not receive an Owners Manual, please call 1-888-USA-GOAL and one will be mailed to you.

DISCLAIMERS: THE APPLICABLE WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED. AND ALL OTHER WARRANTES ARE HEREBY DISCLAIMED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. UNDER NO CIRCUMSTANCES SHALL GOALSETTER SYSTEMS, INC. BE LIABLE FOR ANY INDIRECT, CONSEQUENTIAL, SPECIAL, INCIDENTAL, PUNITIVE, OR EXEMPLARY DAMAGES OF ANY KIND.

THE PRODUCT IS INTENDED TO BE USED TO PLAY THE SPORT OF BASKETBALL. ALL SPORTS INVOLVE RISK OF INJURY. THE USER ASSUMES ALL RISK OF INJURY RESULTING FROM THE USE OF THIS PRODUCT. ALL PRODUCTS ARE SOLD ON THIS CONDITION AND NO REPRESENTATIVE OF THE COMPANY MAY WAIVE OR CHANGE THIS POLICY.

Some states do not allow the exclusion or limitation of implied warranties or consequential or incidental damages, so the above limitations or exclusions may not apply to you.

LEGAL REMEDIES: This warranty gives you specific legal rights, and you may also have other rights which may vary from state to state.

WARRANTY CLAIMS: All returns must be arranged through the Goalsetter Systems, Inc. dealer where the product was originally purchased. Warranties do not cover dealer service charges, labor charges, freight charges, and travel expenses associated with replacement, repair or removal of warranty items. Photos of the damaged product prior to any repair or clean-up actions must clearly show and permit analysis of the damaged product by Goalsetter Systems, Inc. A Goalsetter® Warranty Claim form must be completed, and photos submitted, together with proof of purchase, for any item you wish to claim under warranty. If the purchase was not made through a dealer, this form is available by email, fax or mail. In response to your claim, you will receive an order confirmation as well as a notice stating whether Goalsetter Systems, Inc. needs your warranty item returned. Goalsetter Systems, Inc. will notify you by fax or phone if we determine that the item cannot be claimed under warranty. Goalsetter Systems, Inc. is not responsible for any charges for labor to install or repair defective product without prior authorization. Goalsetter Systems, Inc. will determine the most economical method to either repair or replace product before any work is to commence.

Questions or Comments? Phone 888.USA.GOAL Email:info@goalsetter.com www.goalsetter.com

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Model: Steelworx Vented Gable Shelter, 24' x 36' Model # GA-2436-SW-VT-TG

Manufacturing Mission: To provide all prefabricated components and installation instructions for a 24' wide by 36' long (measured from eave to eave) free standing bolt together, tubular steel constructed shelter kit.

Design Criteria: Structure shall be designed to meet site specific snow and wind load design criteria using most current applicable building codes. All structural members are ASTM A-500 U.S. grade B steel. Welded connection plates shall be ASTM A-36 hot rolled steel. All fabrication performed to latest AISC standards by AWS Certified welders. All framing connections are done using A325 grade bolts within concealed access openings from above and will later be concealed by the roofing. All roof framing shall be flush against the roof decking to eliminate the possibility of bird nesting.

Tubular Steel Columns and Beams: Standard column dimension shall be 6" x 6" x 3/16" tubular steel welded to 5/8" base plates for surface mounting. Main support beams are 7" x 5" x 3/16" and purlins are 6" x 4" x 1/8". Steel sizes are preliminary and may change due to ongoing review and final engineering.

Roof Deck: 2" x 6" (nominal) #1 Grade, end matched, single tongue and groove with V-joint bottom face, kiln-dried to an average of 15% moisture content, Southern Yellow Pine. #30 roofing felt included.

Roofing: 24 Ga. pre-cut steel Multi-Rib panels with Kynar 500 finish in a variety of colors with white underside. Standard roof slope is a 4/12 pitch with a eave height of 8'-0". Attached to structural frame with exposed screws painted to match roof color. Matching 24 Ga. trim included.

Frame Finish: All steel framework will receive a corrosion protective TGIC Polyester powder coat, electro-statically applied and cured at 400°F. A large selection of standard colors are available.

Foundation: All columns need to be anchored to concrete footings (footing design provided separately). Columns can be surface mounted with anchor bolts at or below finish slab elevation or they can be embedded directly into the footing. Anchor bolts and bracing templates included. Optional base plate covers are available at an additional cost.

Hardware: All structural hardware and roofing fasteners shall be provided.

Warranty: 10 years against manufacturer defects.

Not Included: Concrete work of any kind, unloading of product and installation.

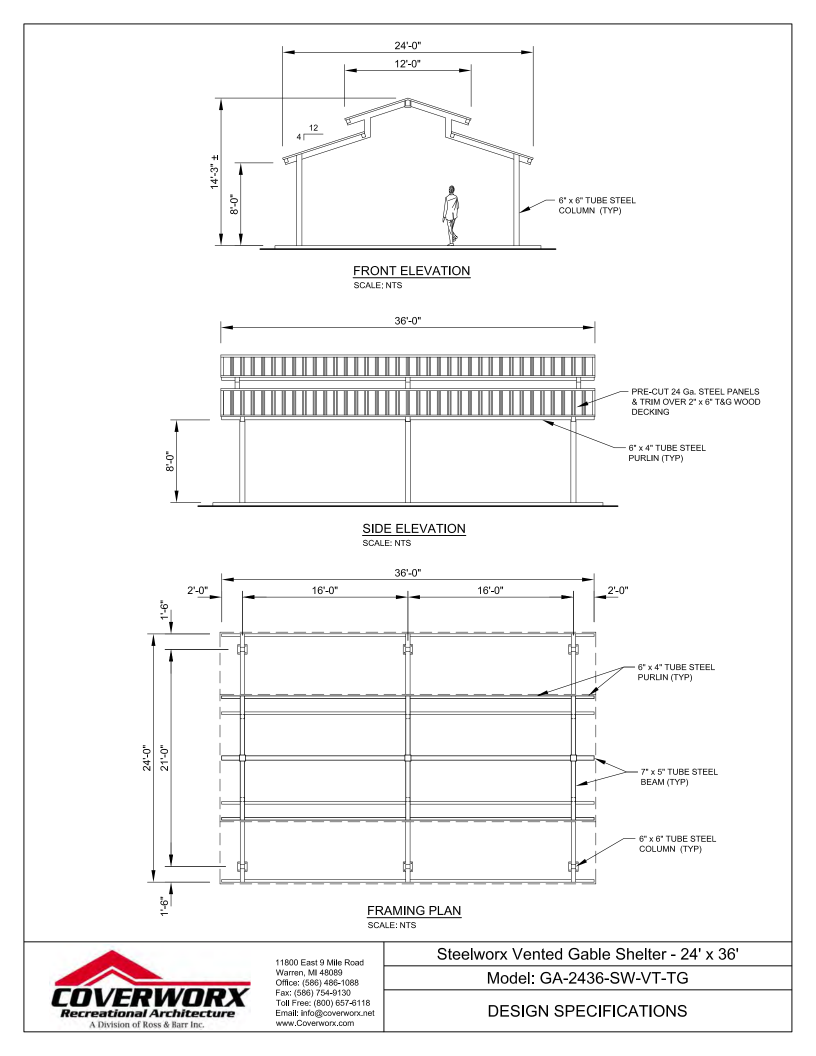
Additional Options: Refer to catalog or www.coverworx.com for available options and upgrades.



11800 East 9 Mile Road Warren, MI 48089 Office: (586) 486-1088 Fax: (586) 754-9130 Toll Free: (800) 657-6118 Email: info@coverworx.net www.Coverworx.com Steelworx Vented Gable Shelter - 24' x 36'

Model: GA-2436-SW-VT-TG

DESIGN SPECIFICATIONS





Promoting Wellness & Fighting Obesity One Community at a Time."

MICHIGAN - CITY OF DETROIT - ZUSSMAN PARK PROPOSED OUTDOOR FITNESS ZONE

PROPOSED EQUIPMENT LIST

SGR2005-1-22	4-Person Pendulum
SGR2005-1-42	2-Person Back & Arms Combo
SGR2005-1-48A-W	2-Person Accessible Chest Press
SGR2005-1-48C	Combo Lat Pull & Vertical Press
SGR2005-1-71	3-Person Static Combo
SGR2005-1-91	Single Rower
SGR2005-1-104N	4-Person Leg Press
SGR2005-1-105	Announcement Board
These 9 units m	hay serve up to 18 people at a time.

This presentation has been designed for printing on tabloid (11"x17") sized paper.









Promoting Wellness & Fighting Obesity One Community at a Time."

MICHIGAN - CITY OF DETROIT - ZUSSMAN PARK PROPOSED OUTDOOR FITNESS ZONE

PROPOSED EQUIPMENT LIST

SGR2005-1-22	4-Person Pendulum 2-Person Back & Arms Combo
SGR2005-1-42	
SGR2005-1-48A-W	2-Person Accessible Chest Press
SGR2005-1-48C	Combo Lat Pull & Vertical Press
SGR2005-1-71	3-Person Static Combo
SGR2005-1-91	Single Rower
SGR2005-1-104N	4-Person Leg Press
SGR2005-1-105	Announcement Board
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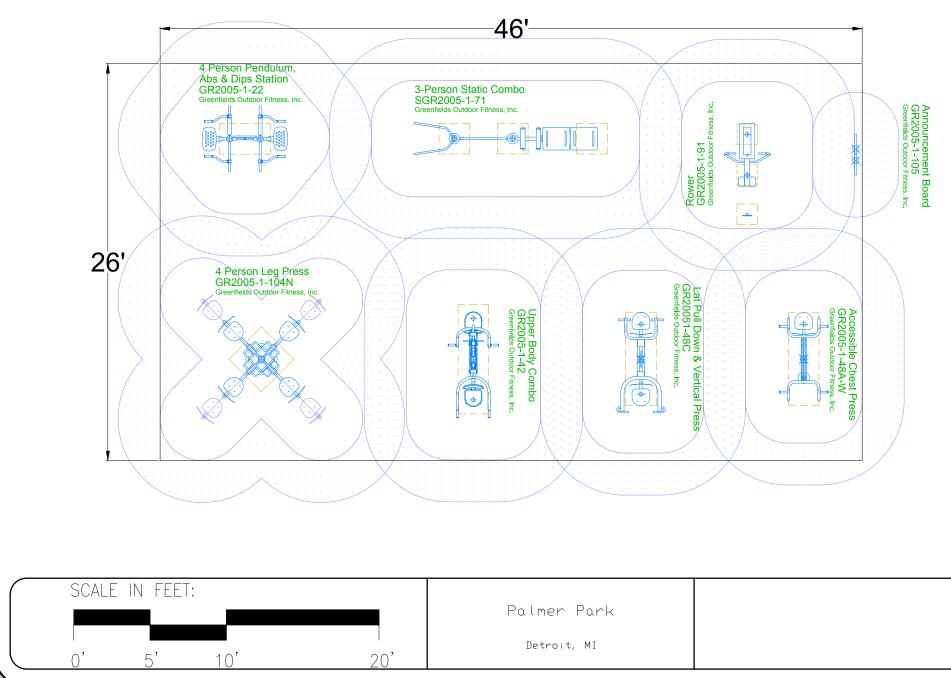




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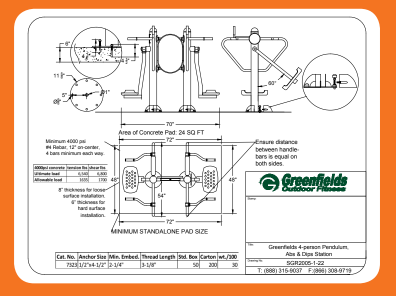
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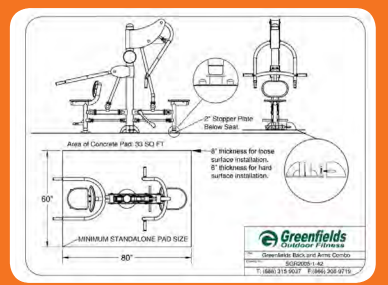
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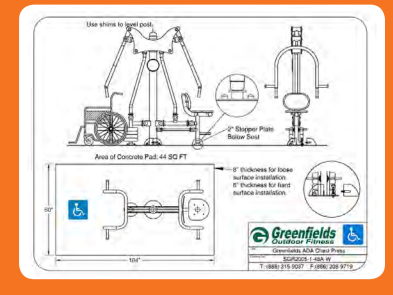


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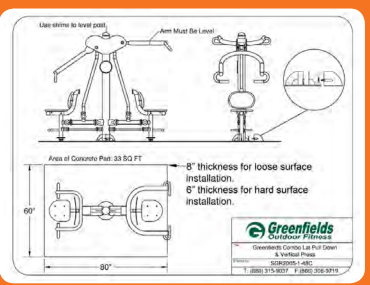












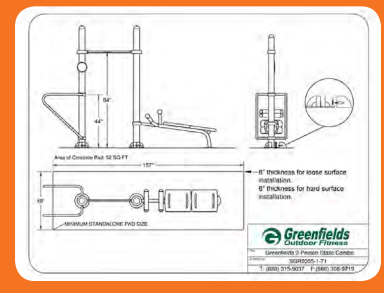




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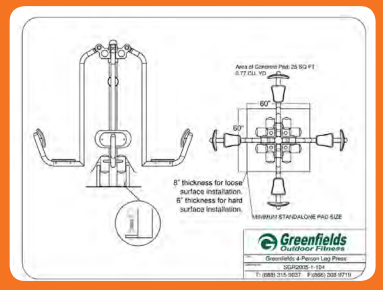


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