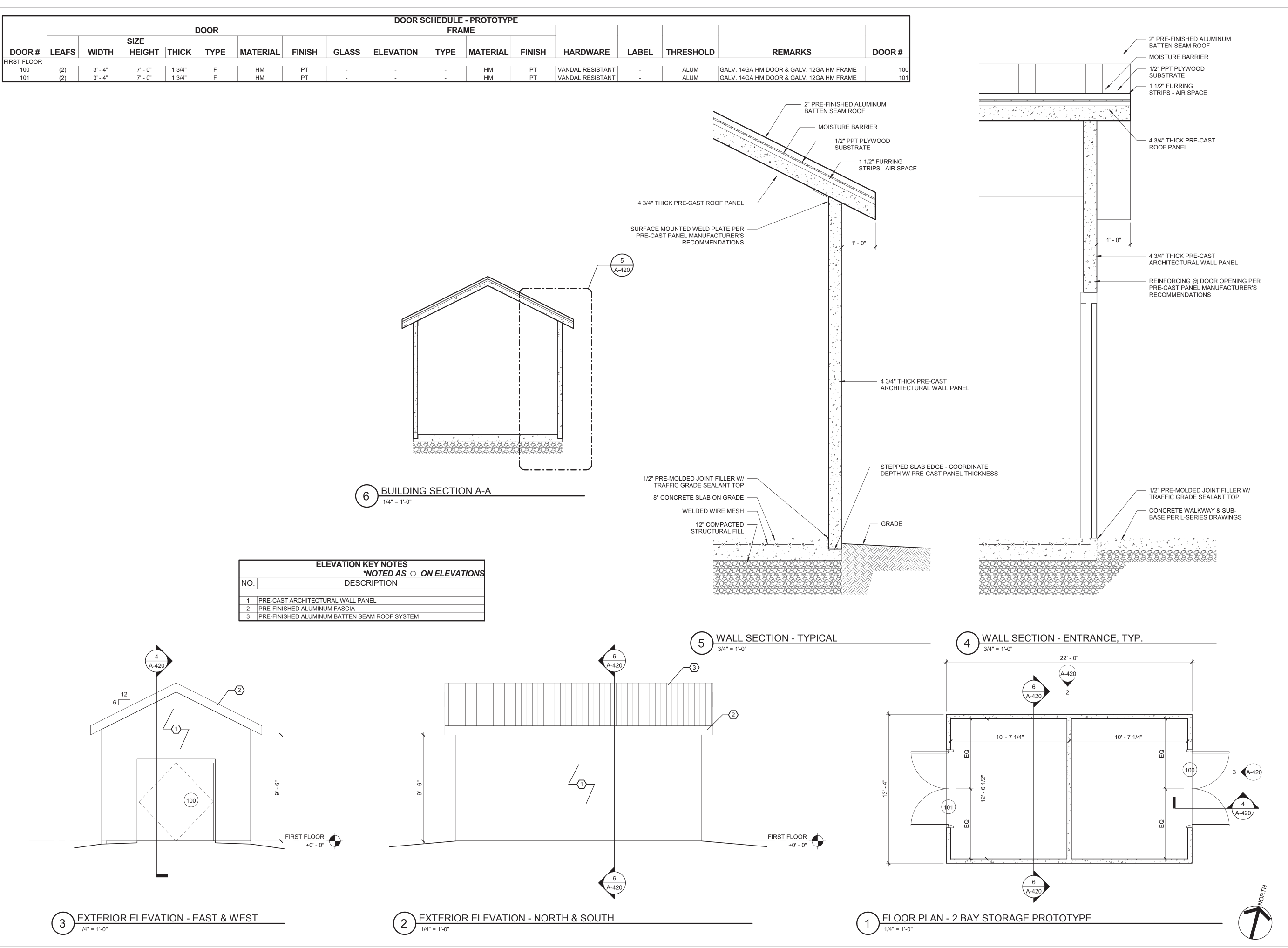
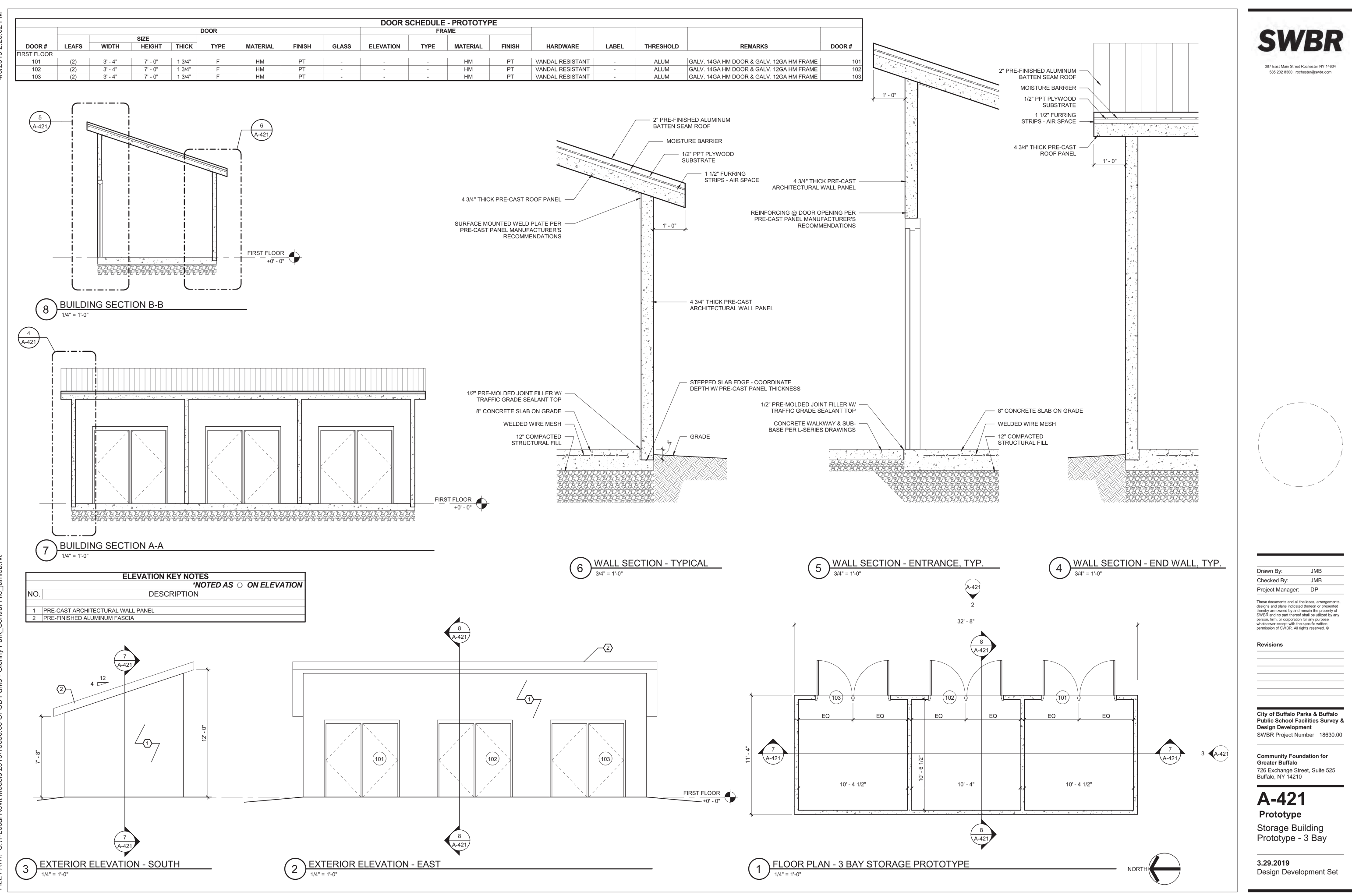
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101	(2)	3' - 4"	7' - 0"	1 3/4"	F	HM	PT	-	-	-	HM				





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Checked By: Project Manager:	JMB DP
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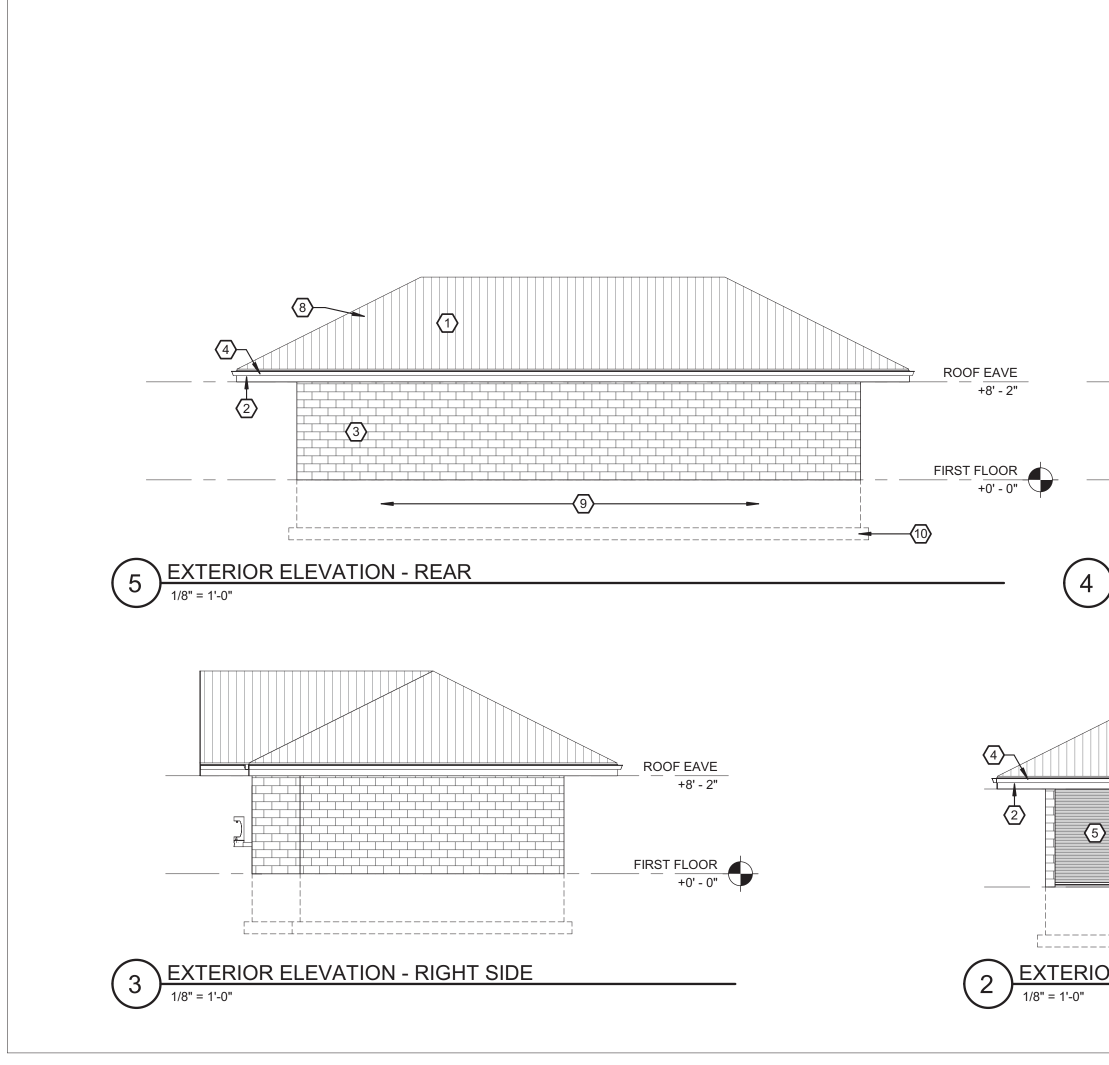
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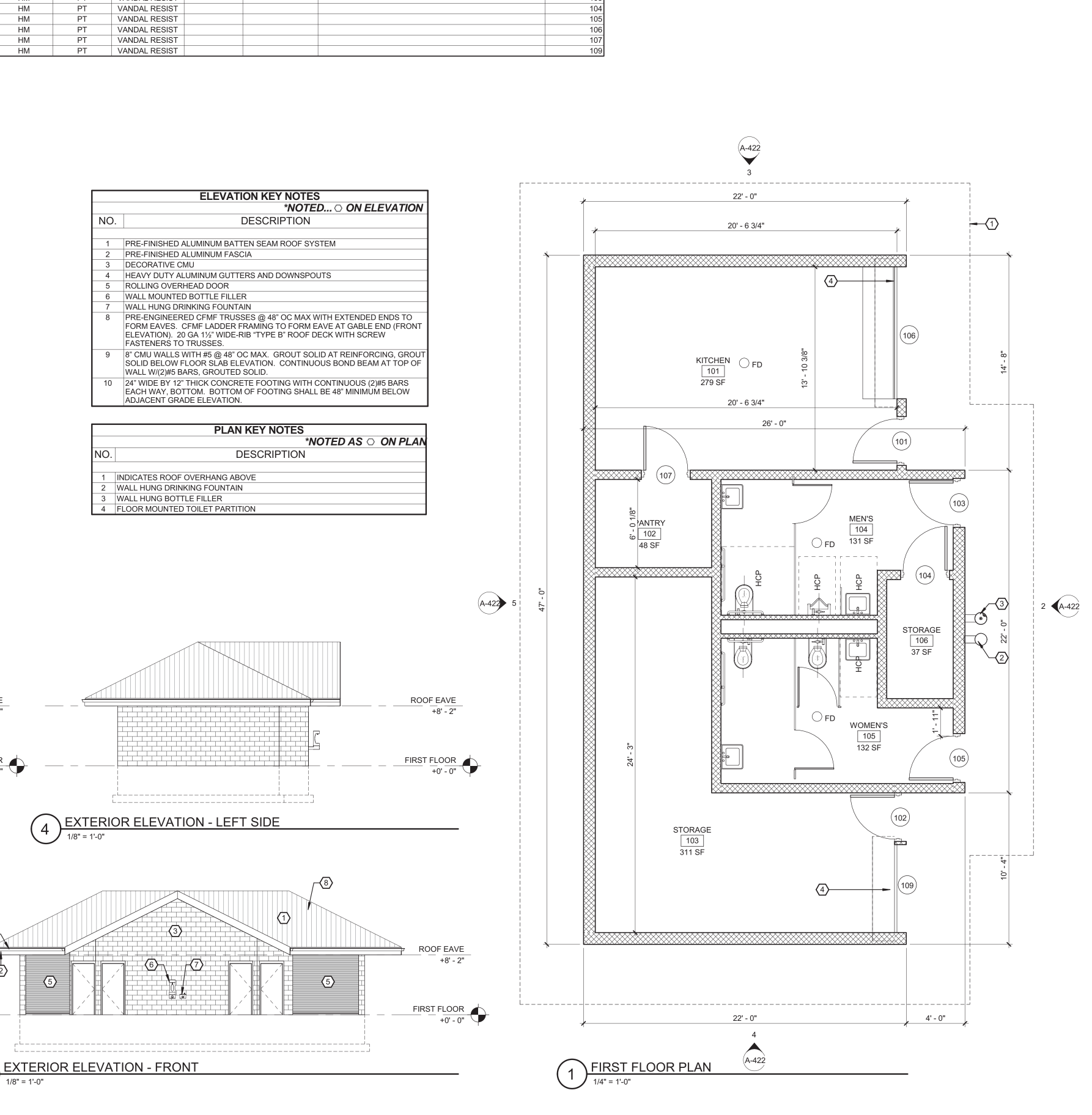
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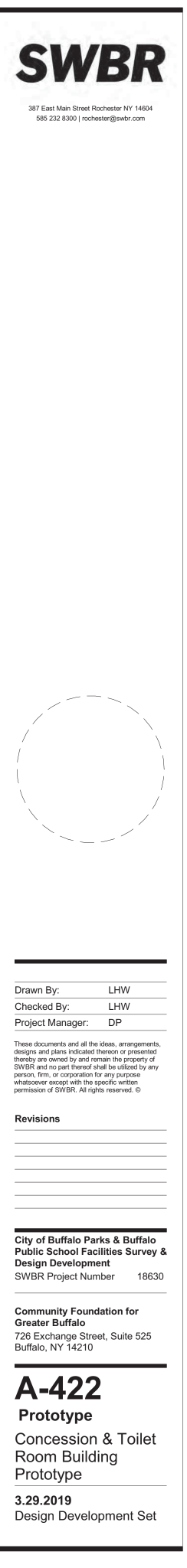
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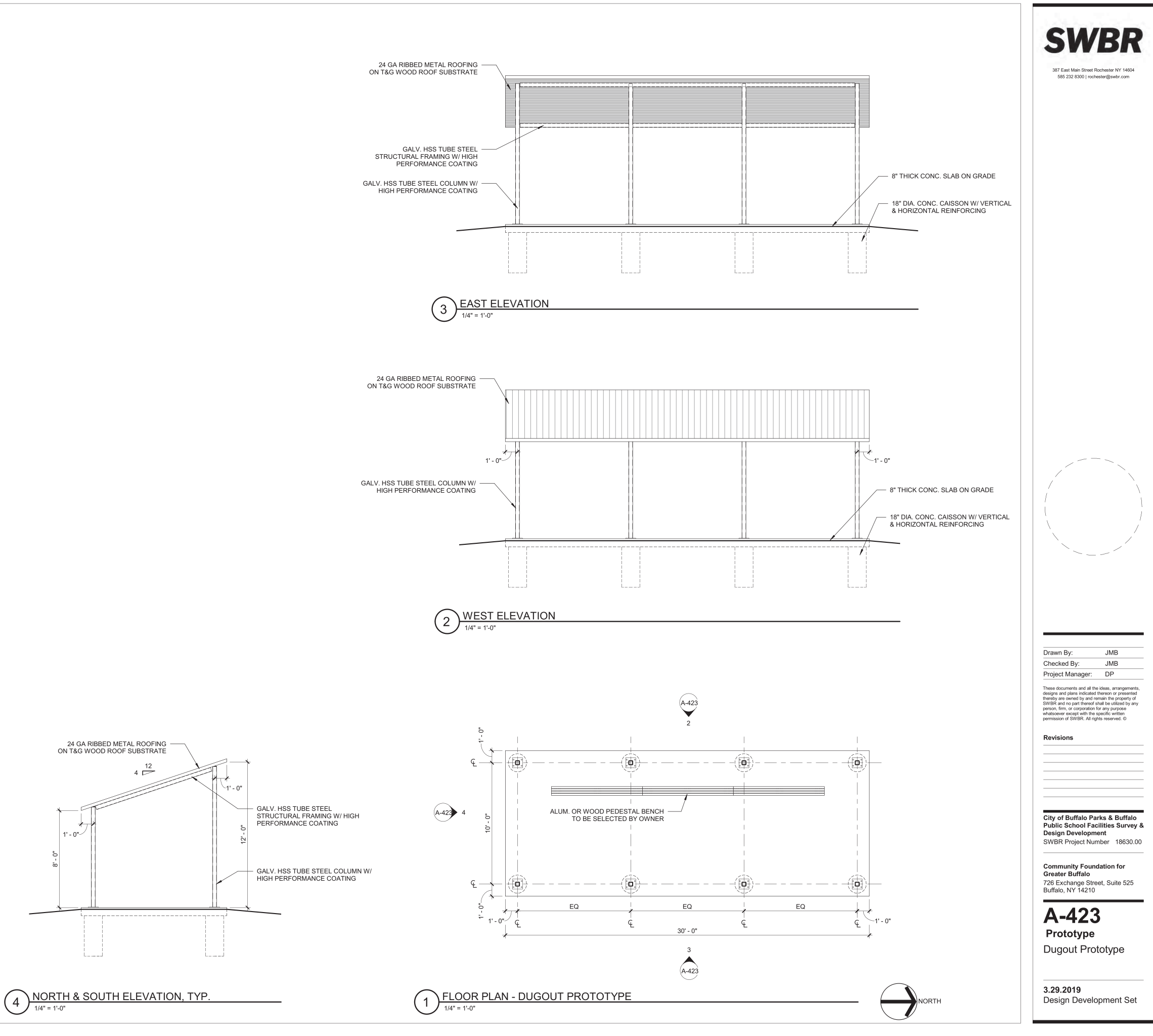
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102		3' - 0"	7' - 0"	1 3/4"	F	HM	PT	-			HM	PT	VANDAL RESIST				
103		3' - 0"	7' - 0"	1 3/4"	F	HM	PT	-			HM	PT	VANDAL RESIST				
104		3' - 0"	7' - 0"	1 3/4"	F	HM	PT	-			HM	PT	VANDAL RESIST				
105		3' - 0"	7' - 0"	1 3/4"	F	HM	PT	-			HM	PT	VANDAL RESIST				
106		9' - 0"	9' - 4"	2"	G	HM	PT	-			HM	PT	VANDAL RESIST				
107		3' - 0"	7' - 0"	1 3/4"	F	HM	PT	-			HM	PT	VANDAL RESIST				
109		6' - 0"	9' - 4"	2"	35	HM	PT	-			HM	PT	VANDAL RESIST				

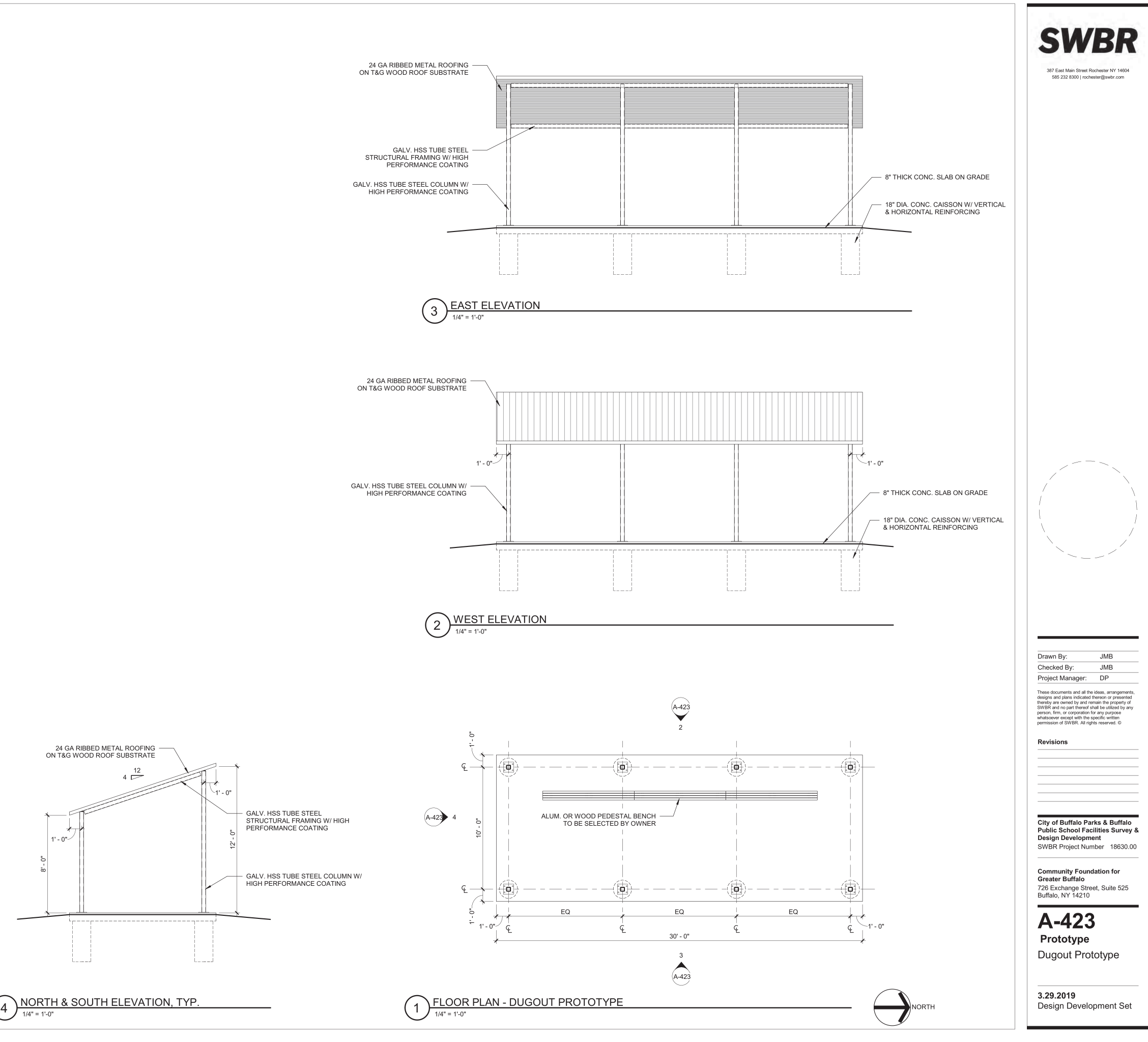


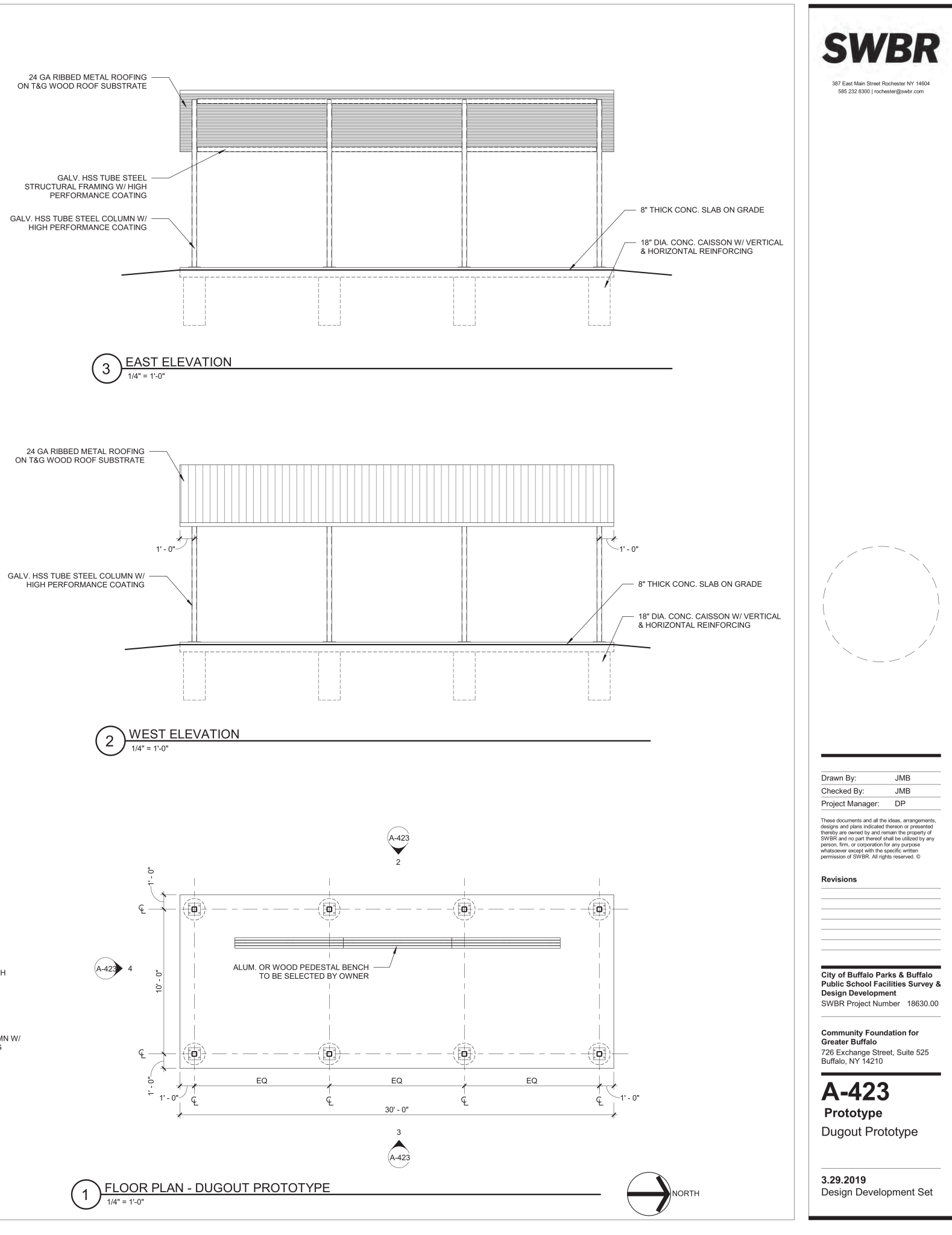


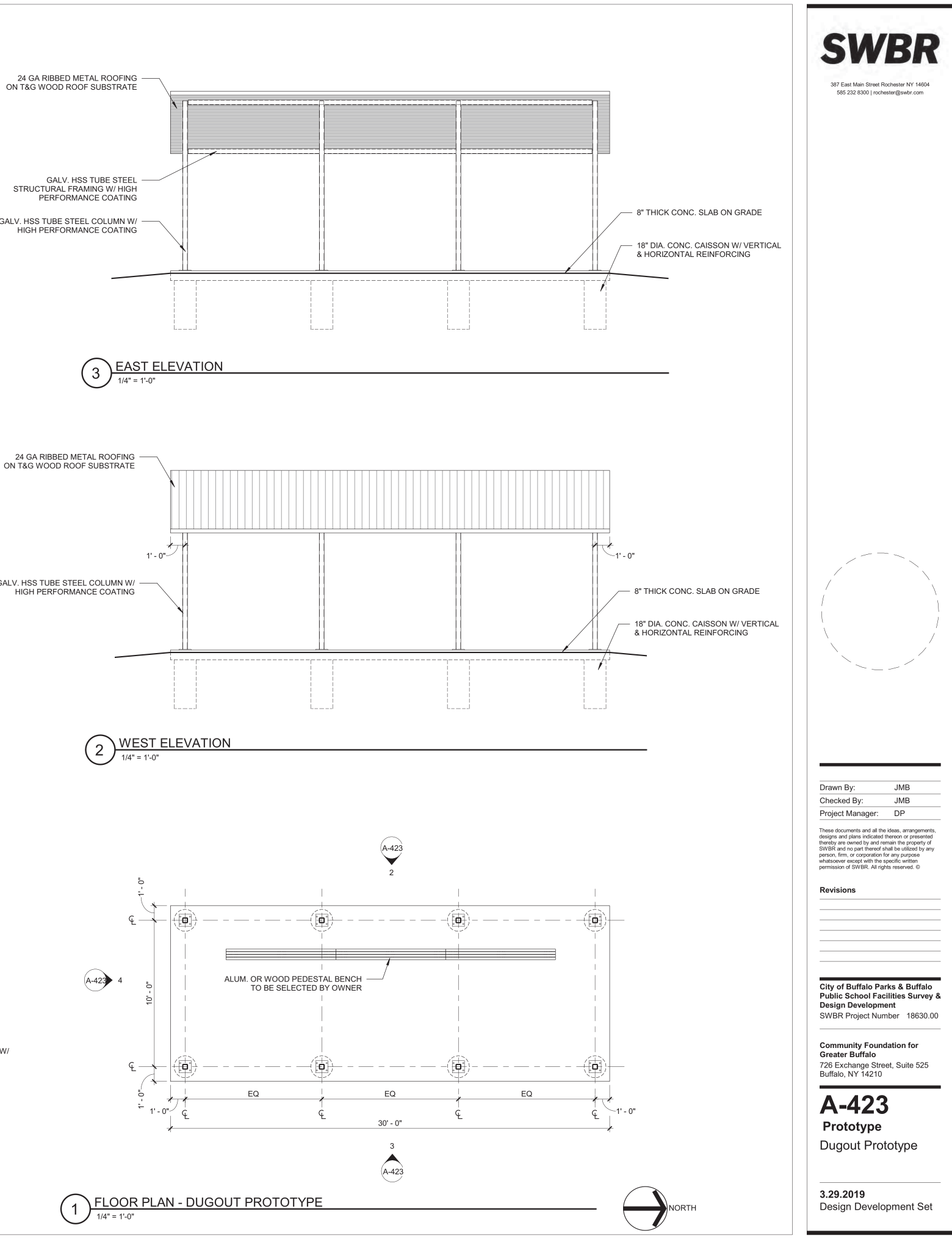


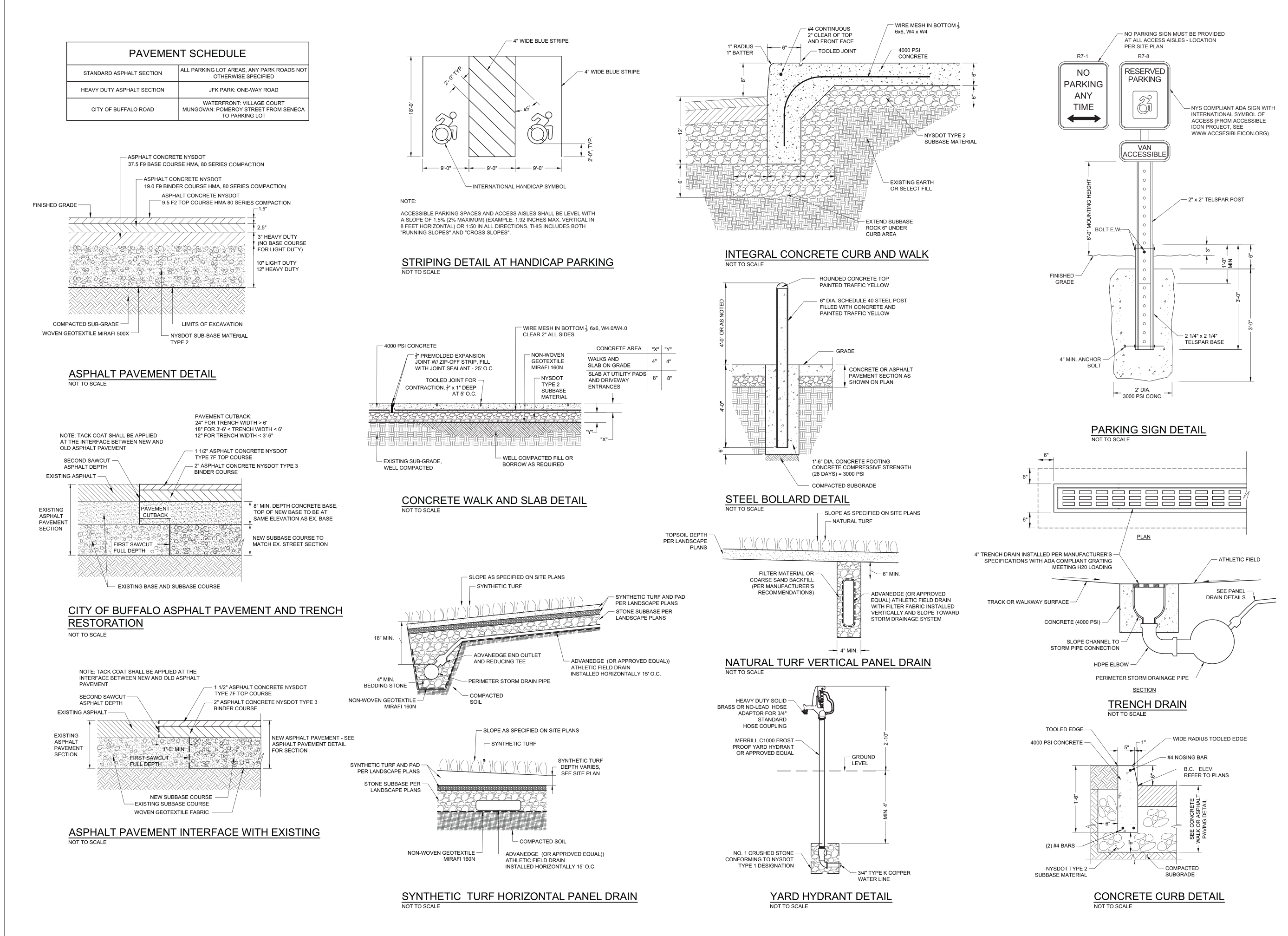


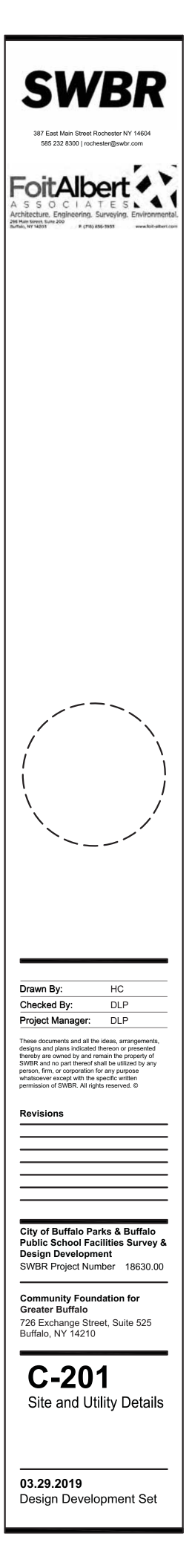


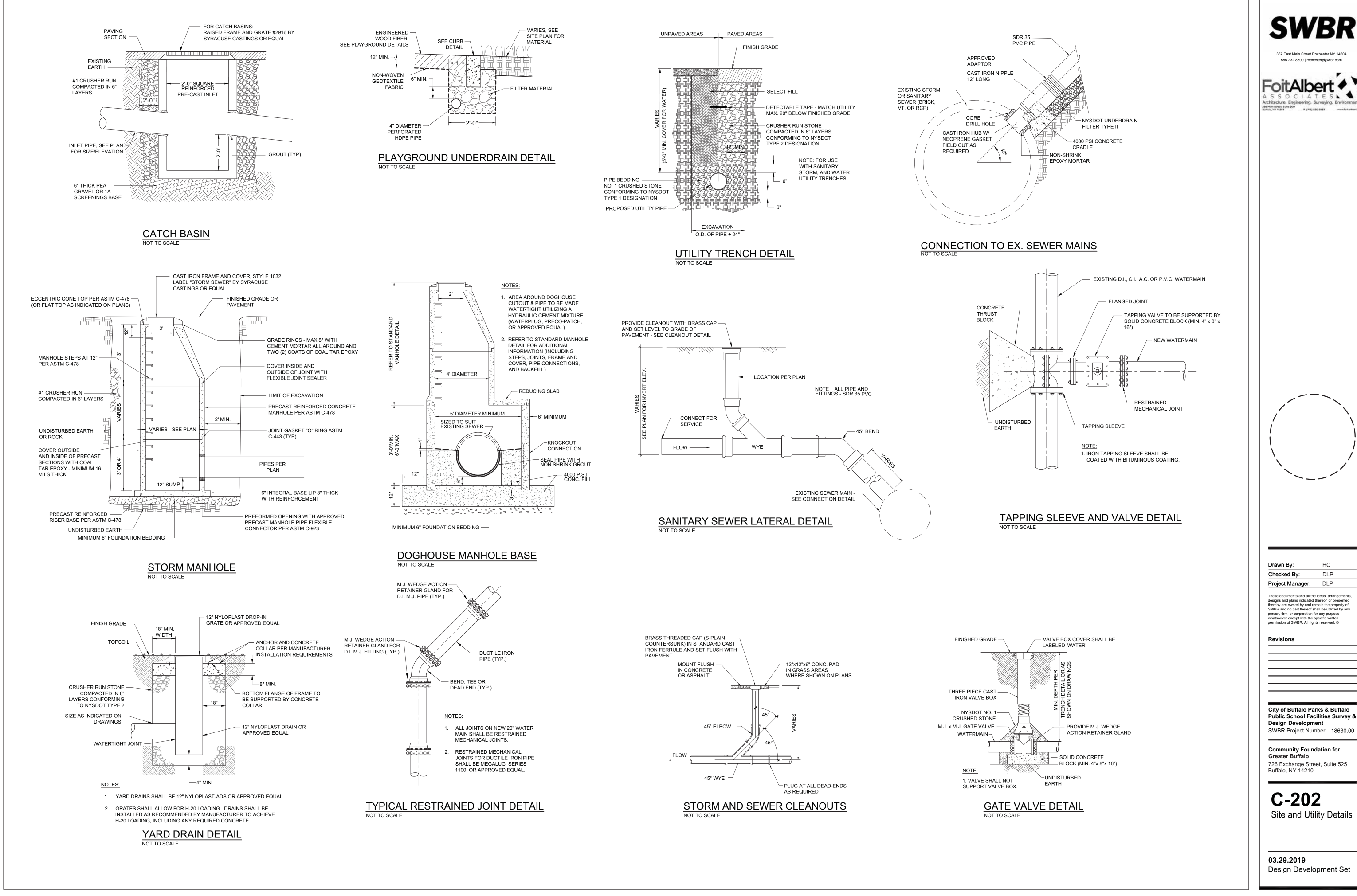




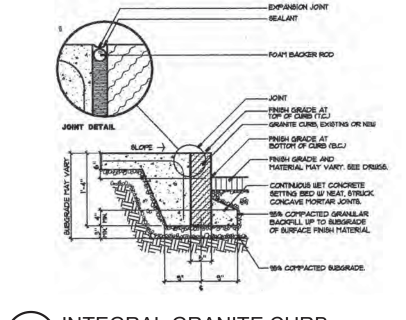


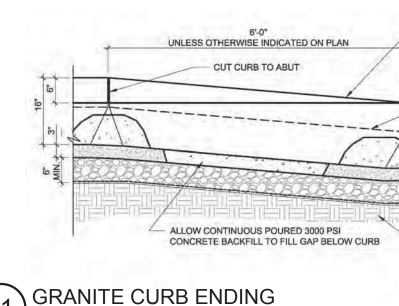


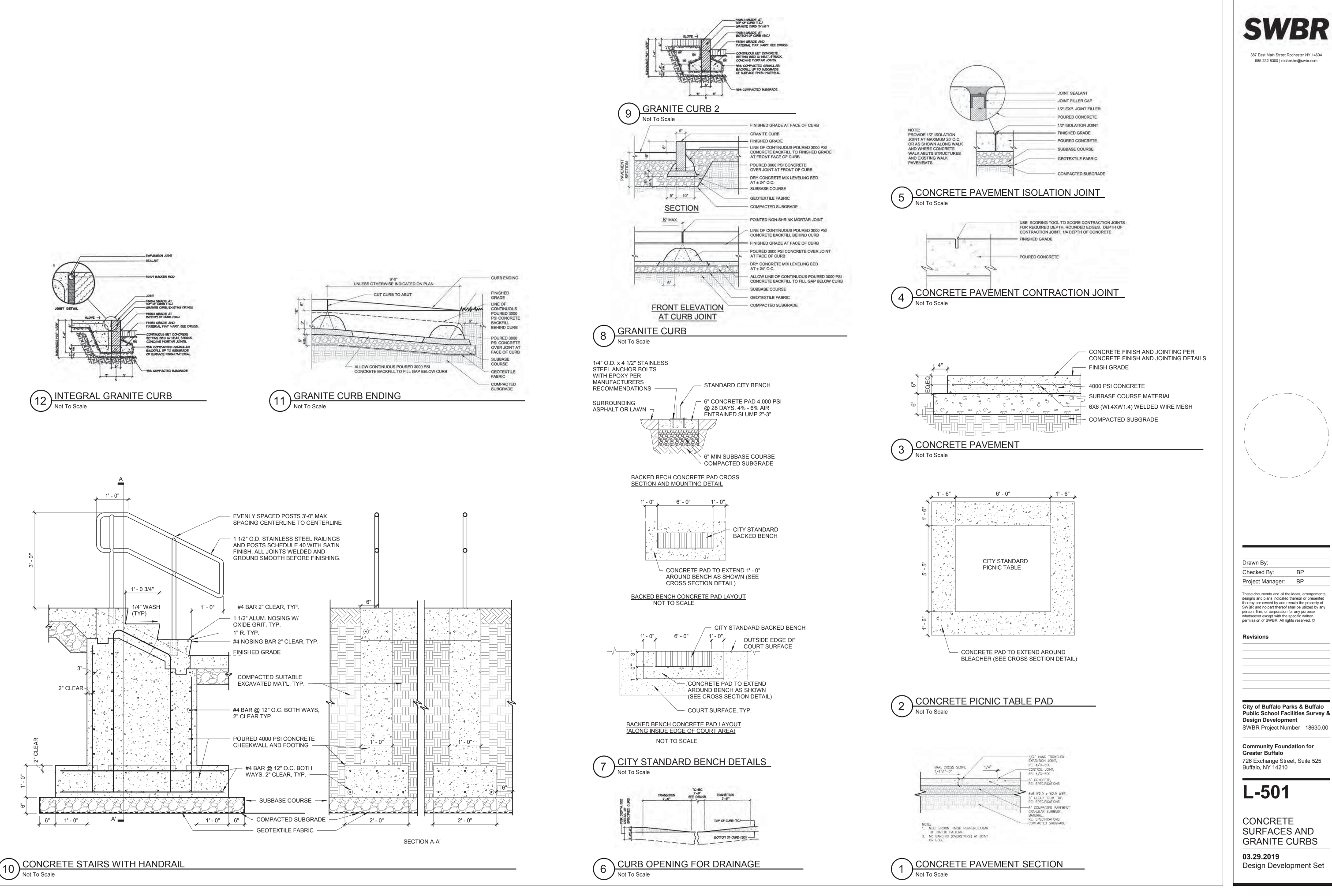




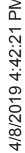
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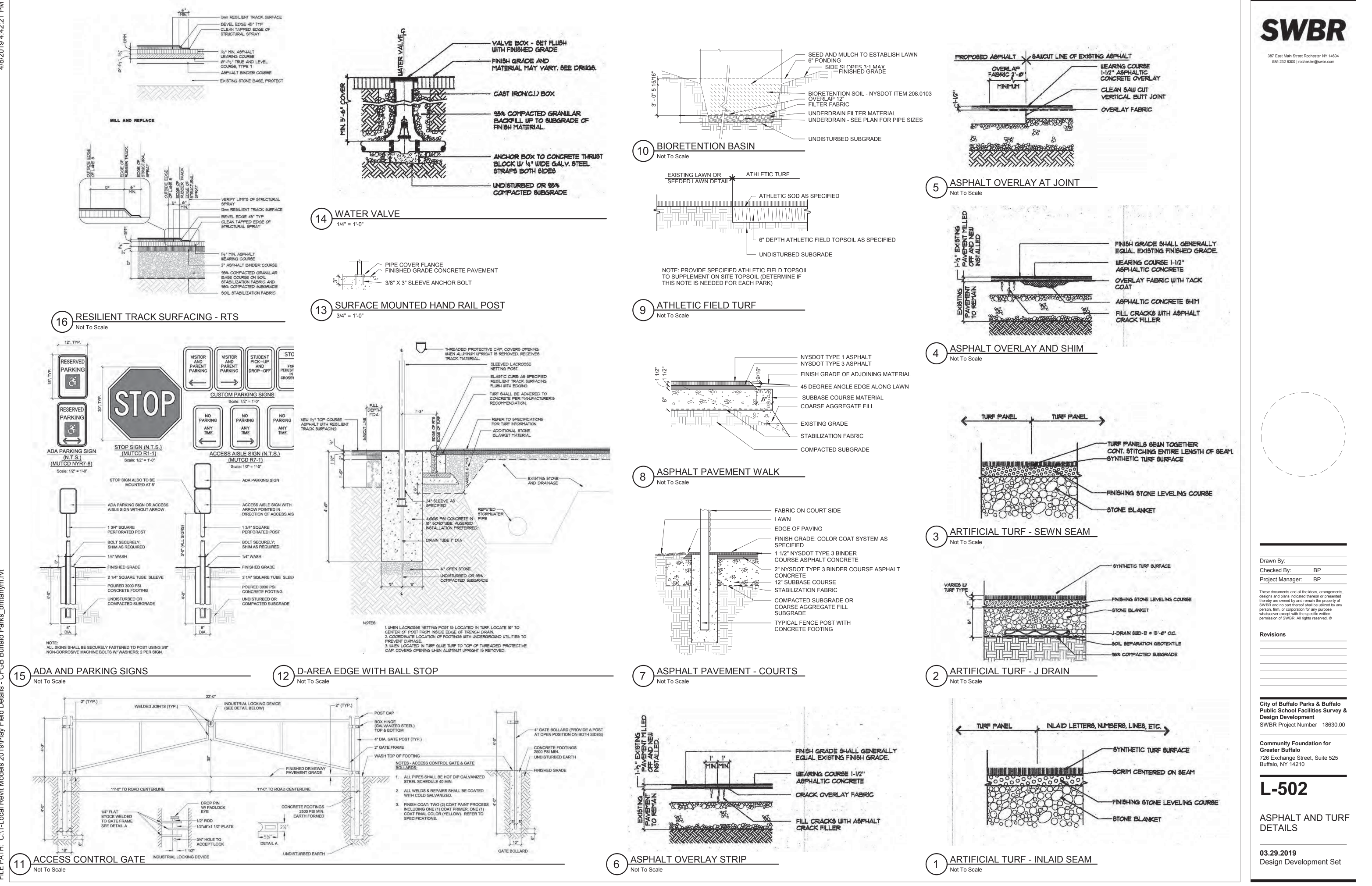


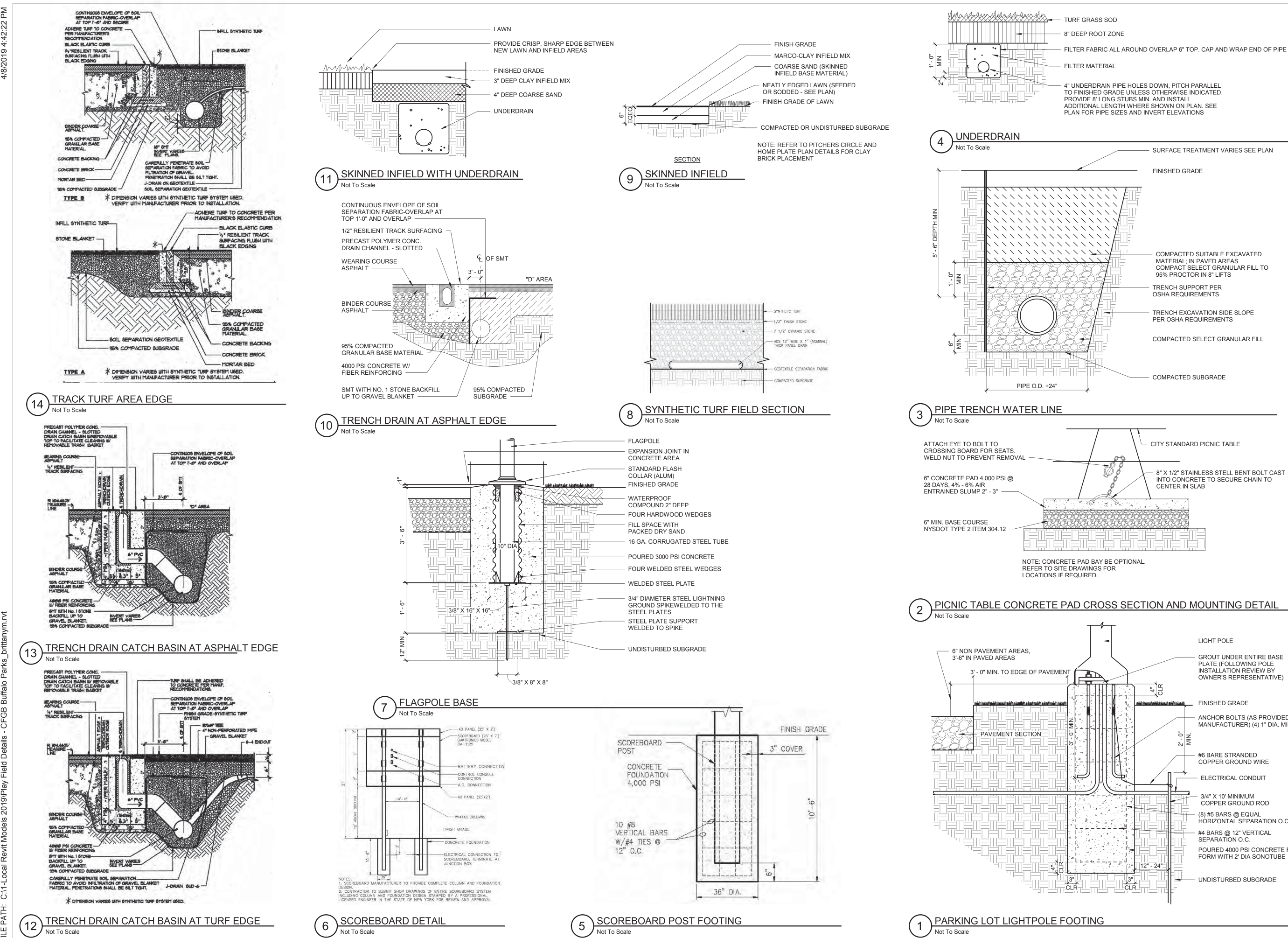




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- FILTER FABRIC ALL AROUND OVERLAP 6" TOP. CAP AND WRAP END OF PIPE

GROUT UNDER ENTIRE BASE PLATE (FOLLOWING POLE INSTALLATION REVIEW BY OWNER'S REPRESENTATIVE)

ANCHOR BOLTS (AS PROVIDED BY POLE MANUFACTURER) (4) 1" DIA. MINIMUM

#6 BARE STRANDED COPPER GROUND WIRE

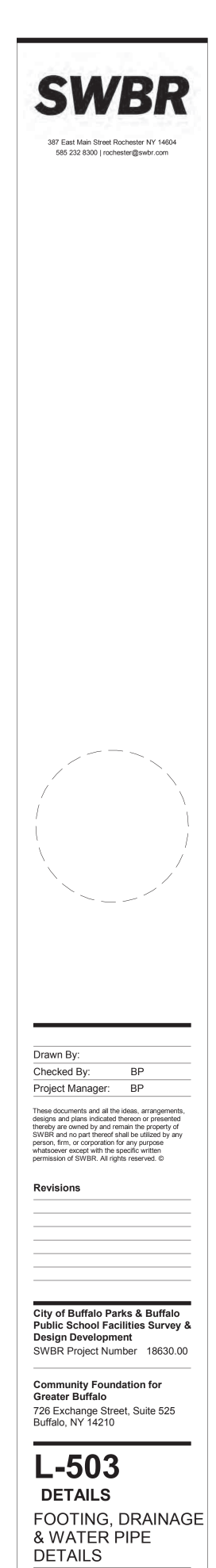
ELECTRICAL CONDUIT

3/4" X 10' MINIMUM COPPER GROUND ROD

(8) #5 BARS @ EQUAL HORIZONTAL SEPARATION O.C.

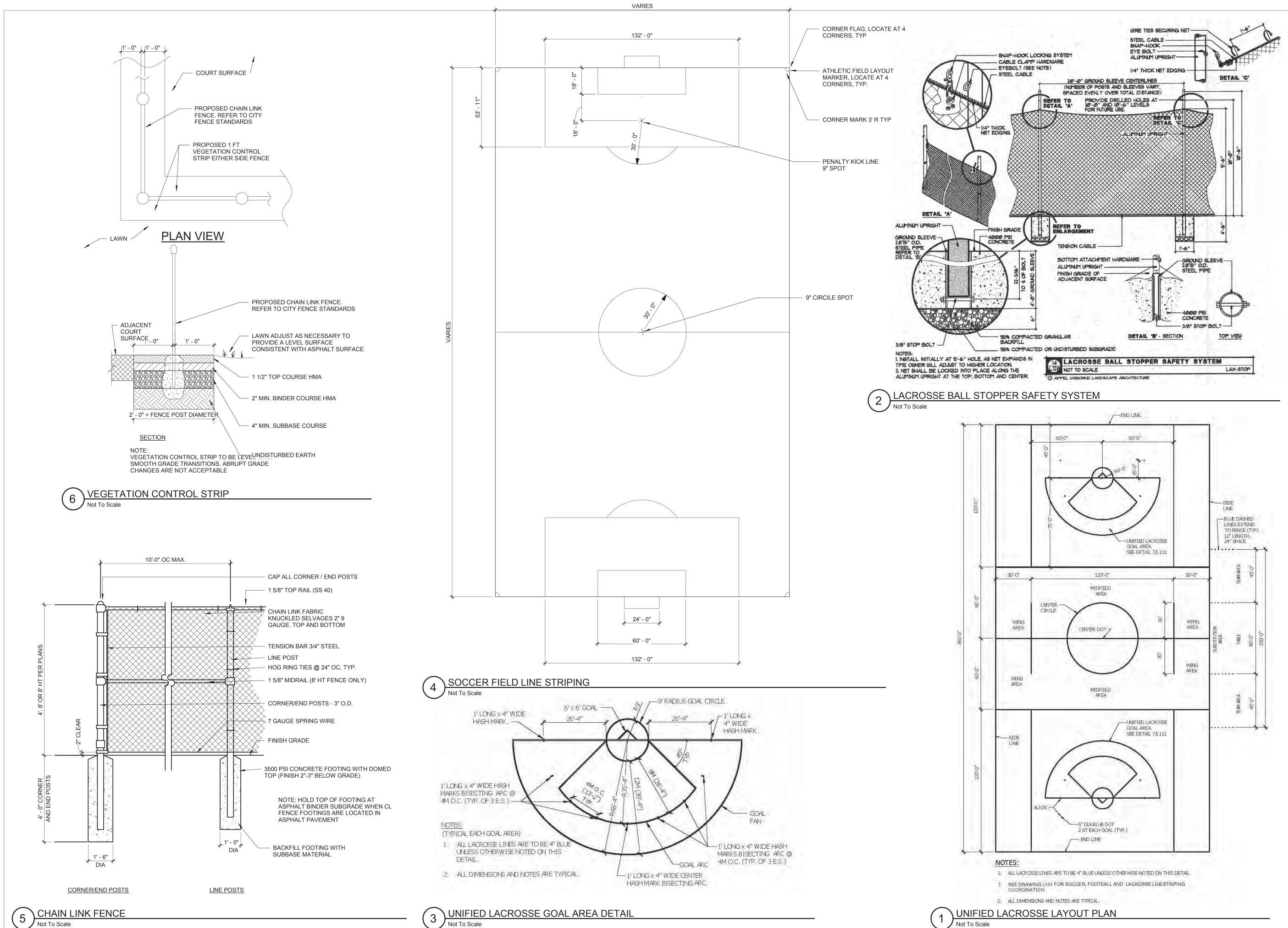
SEPARATION O.C. POURED 4000 PSI CONCRETE FOOTING; FORM WITH 2' DIA SONOTUBE

- UNDISTURBED SUBGRADE





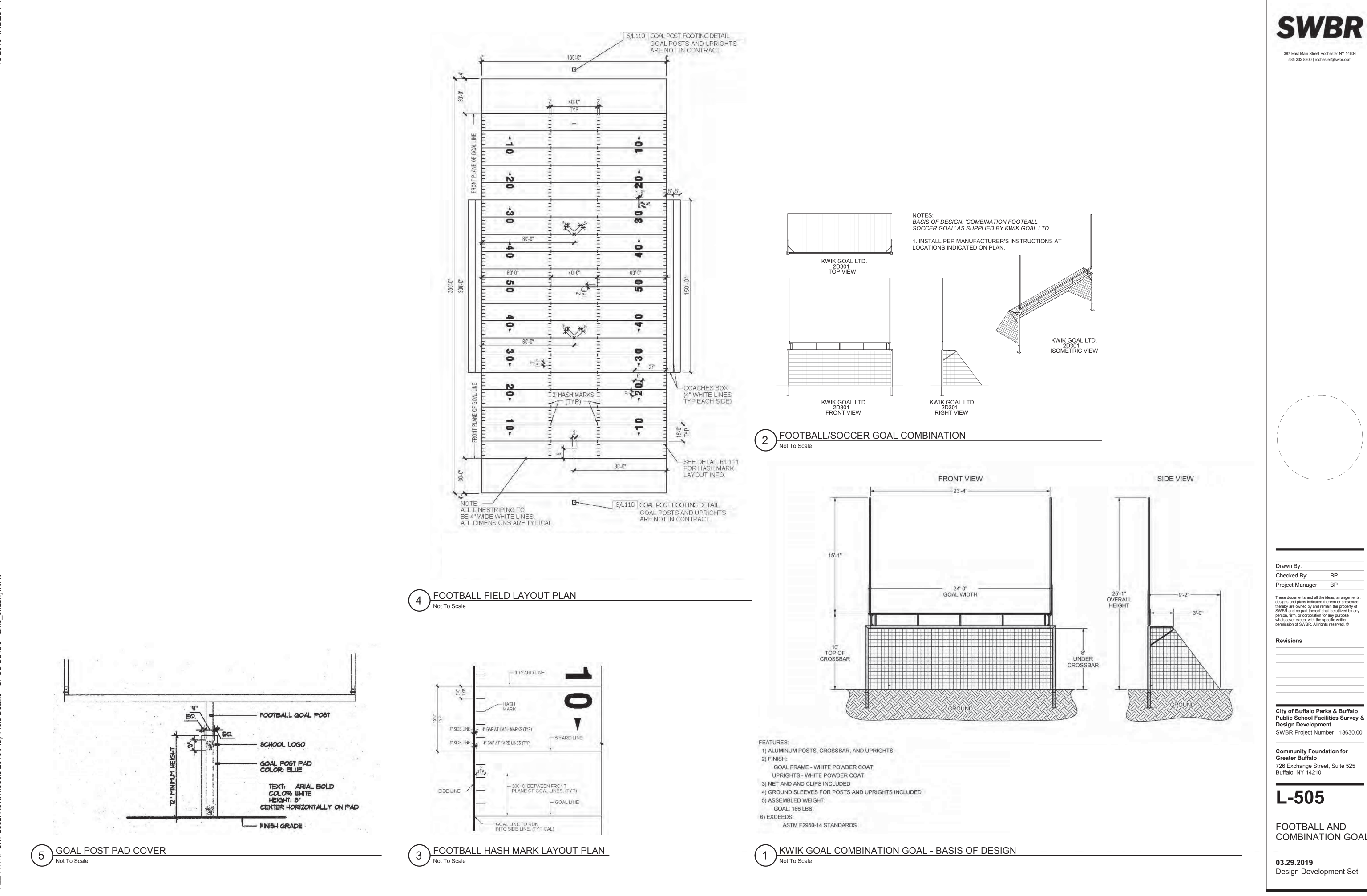
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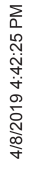


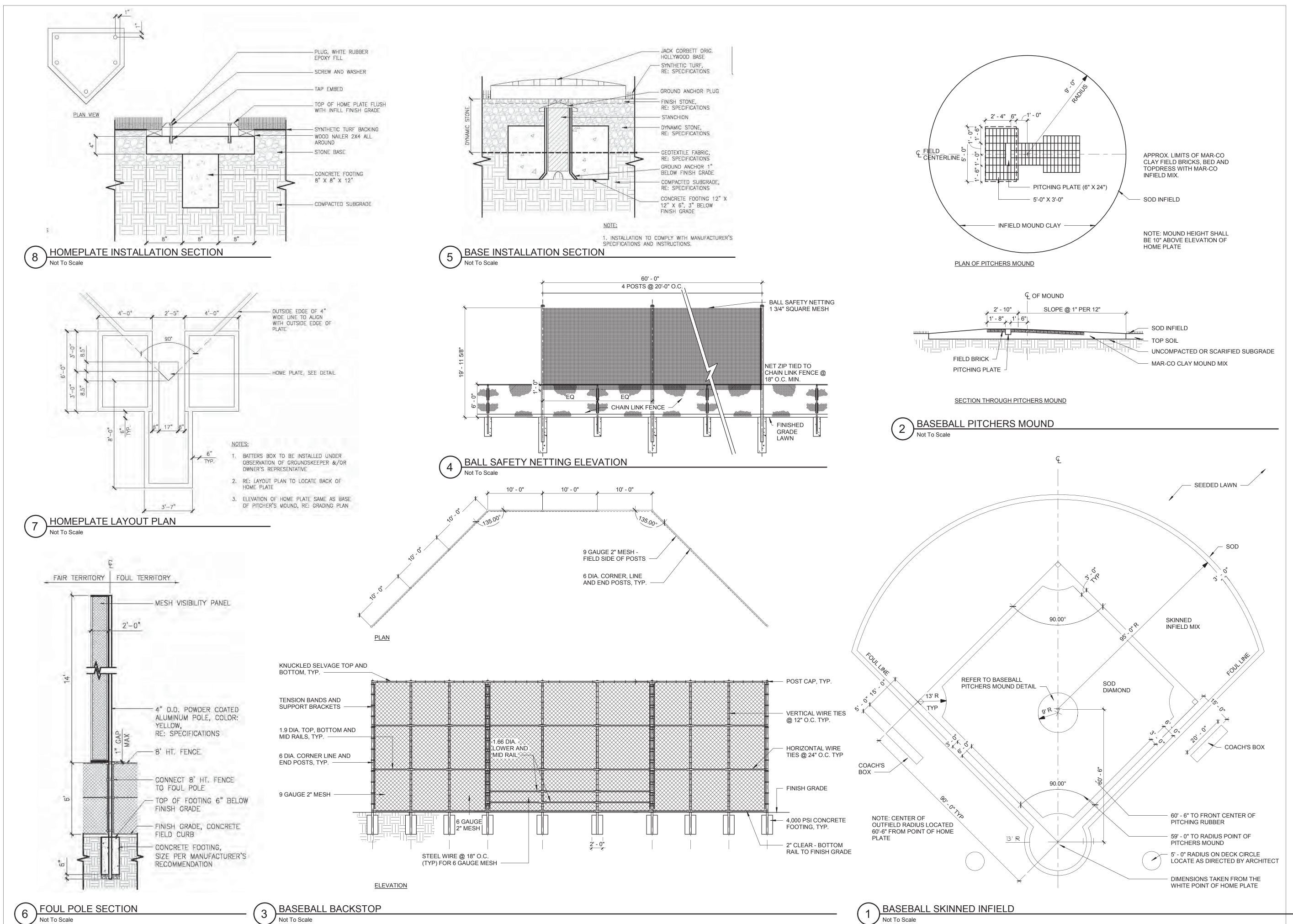




L-505 FOOTBALL AND COMBINATION GOAL

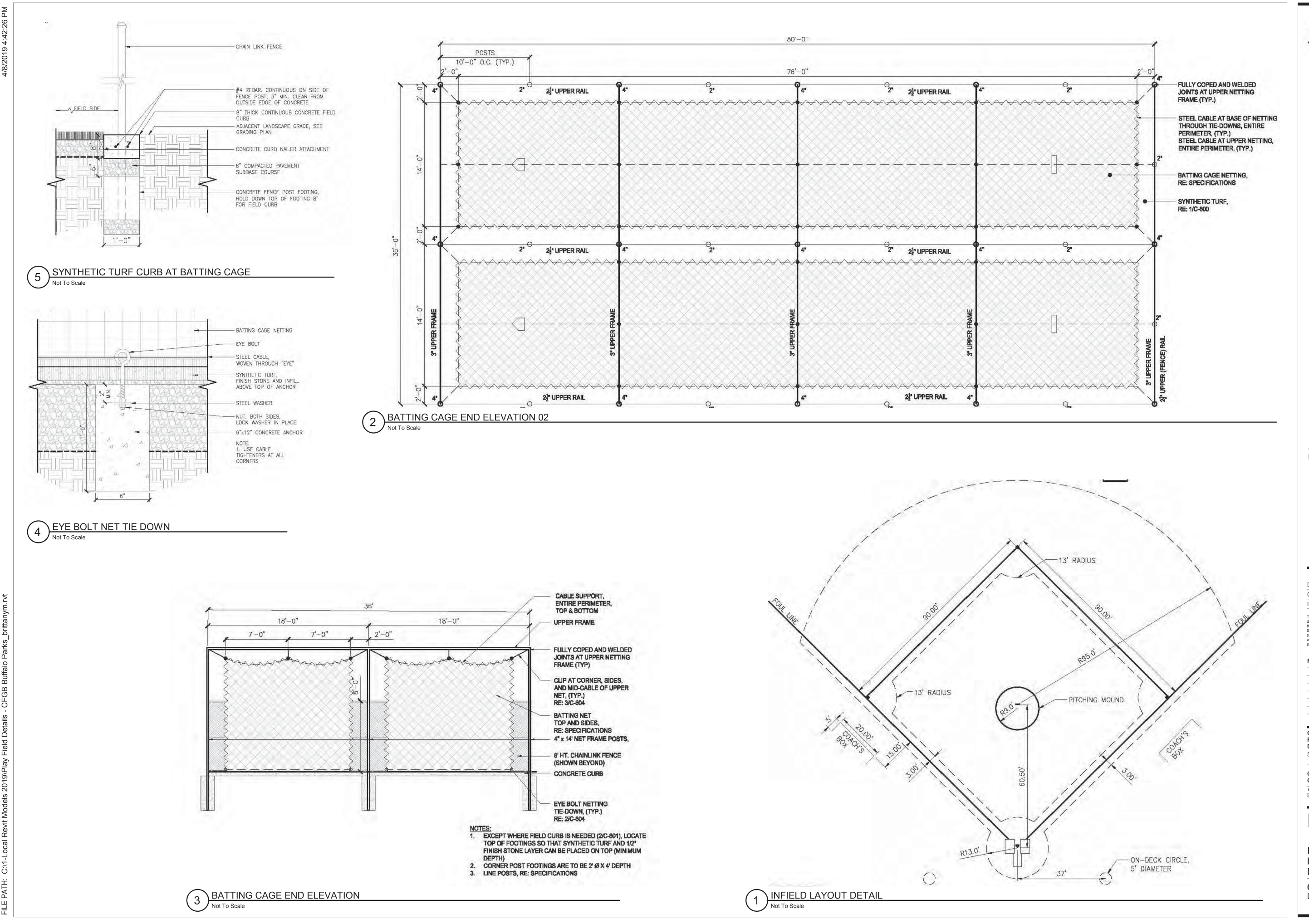
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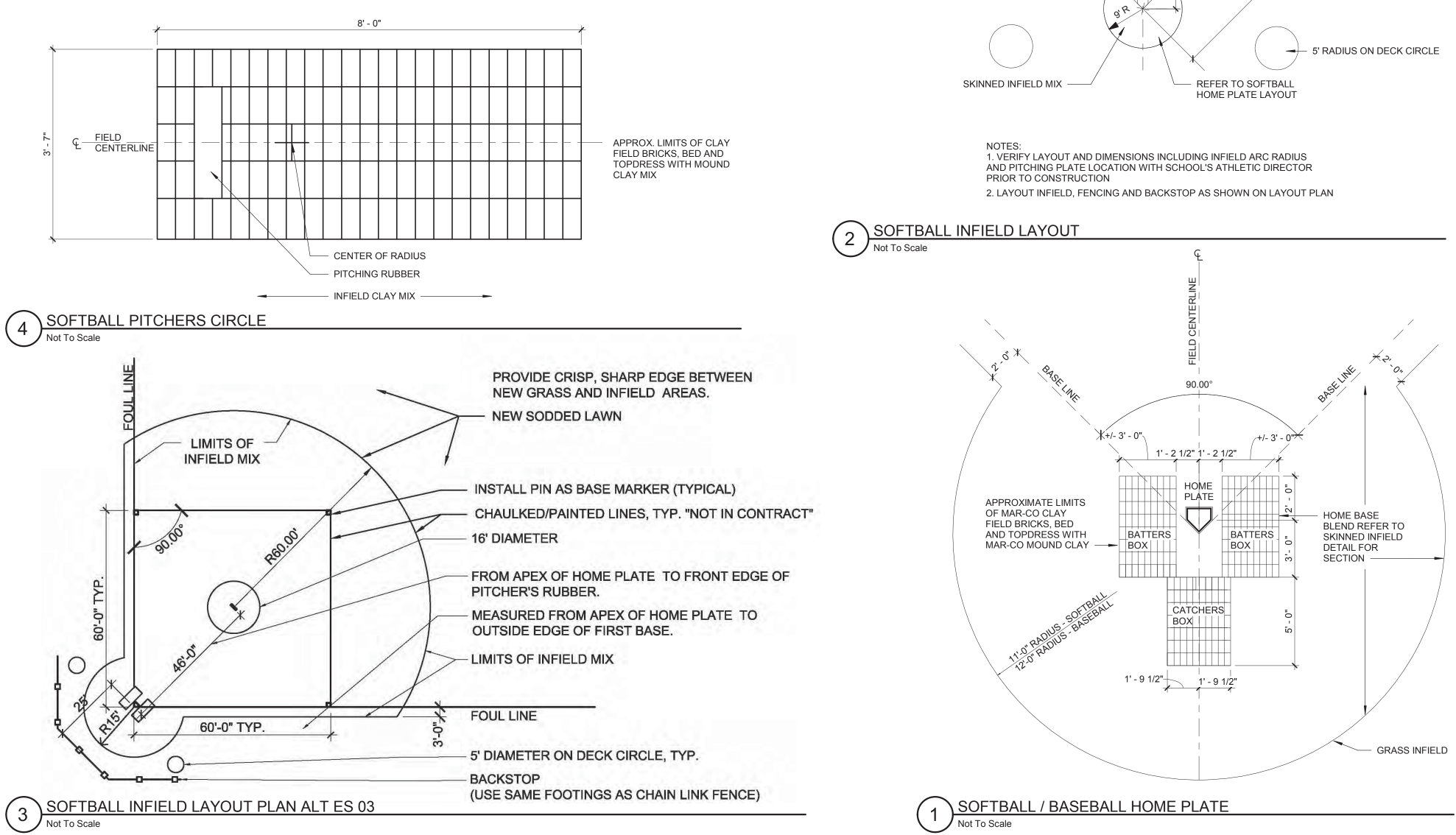
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L-506
BASEBALL FIELD DETAILS
03.29.2019

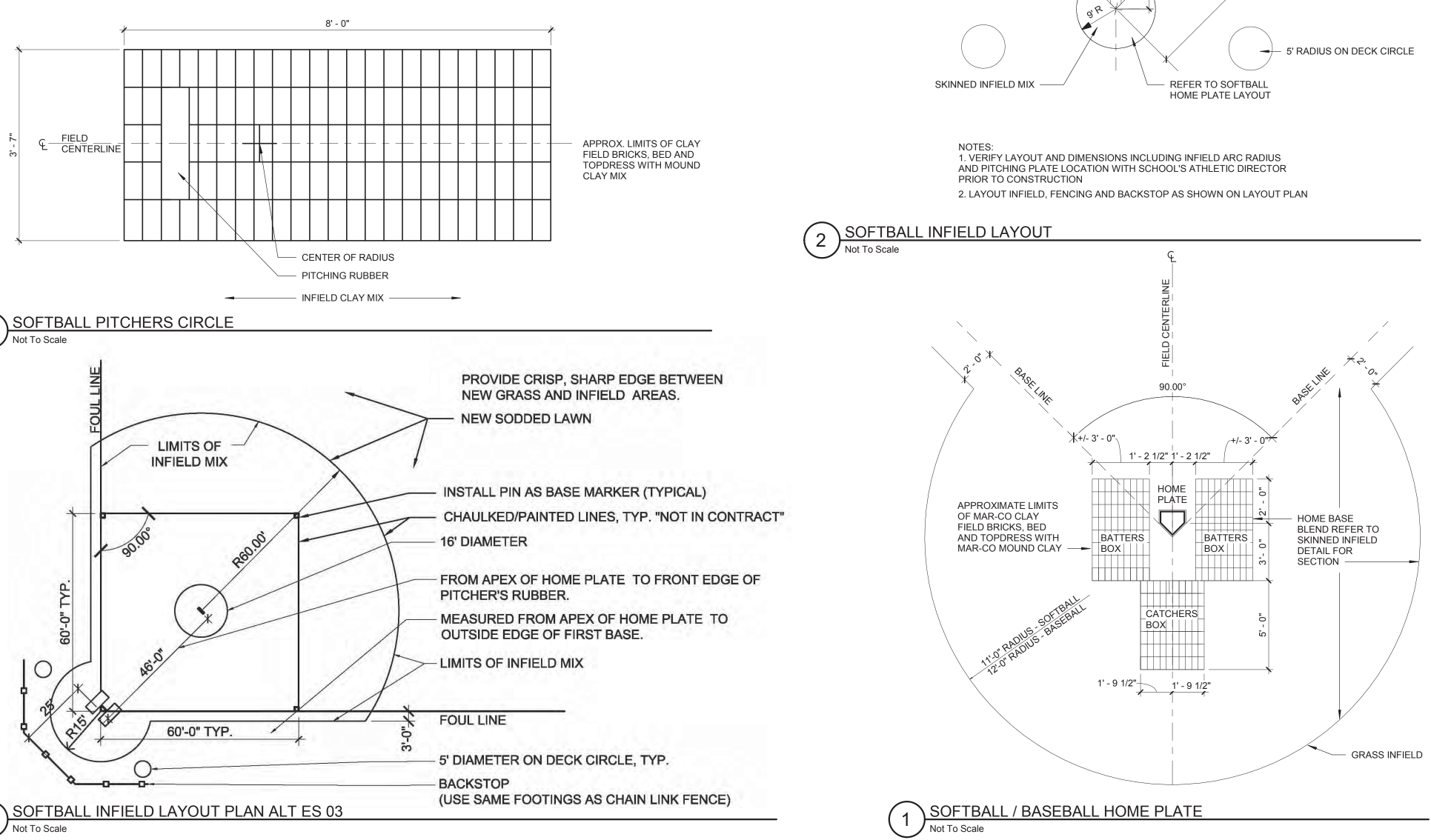


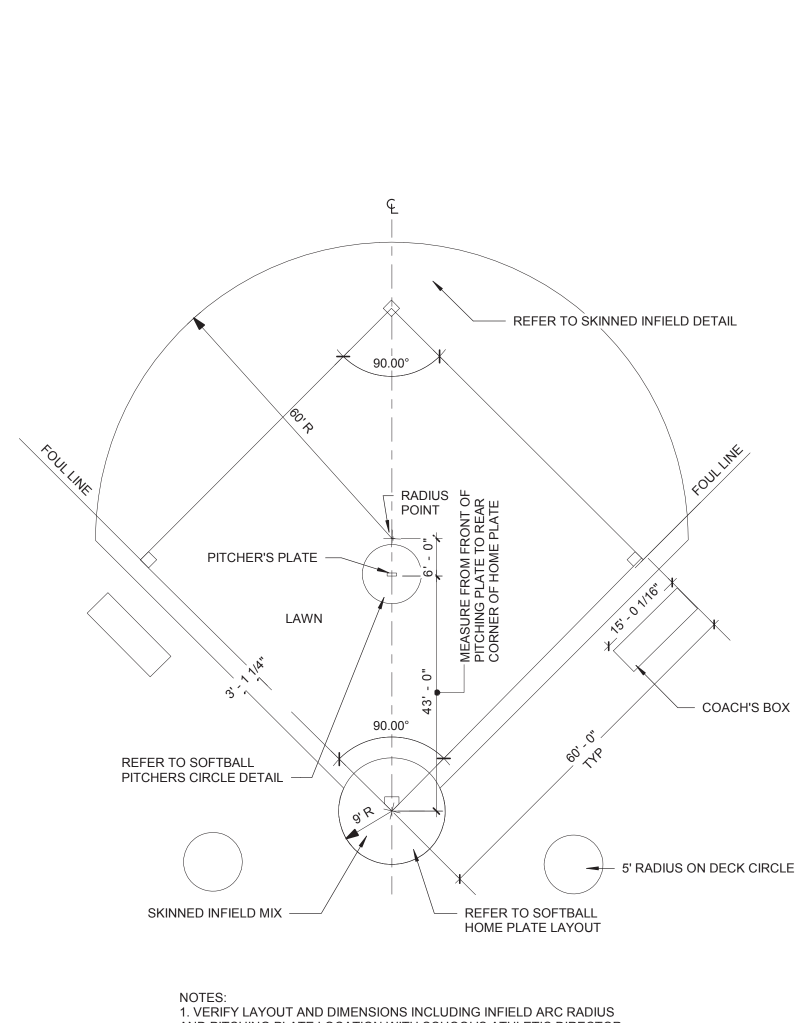
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L-507
INFIELD LAYOUT AND BATTING CAGE DETAILS

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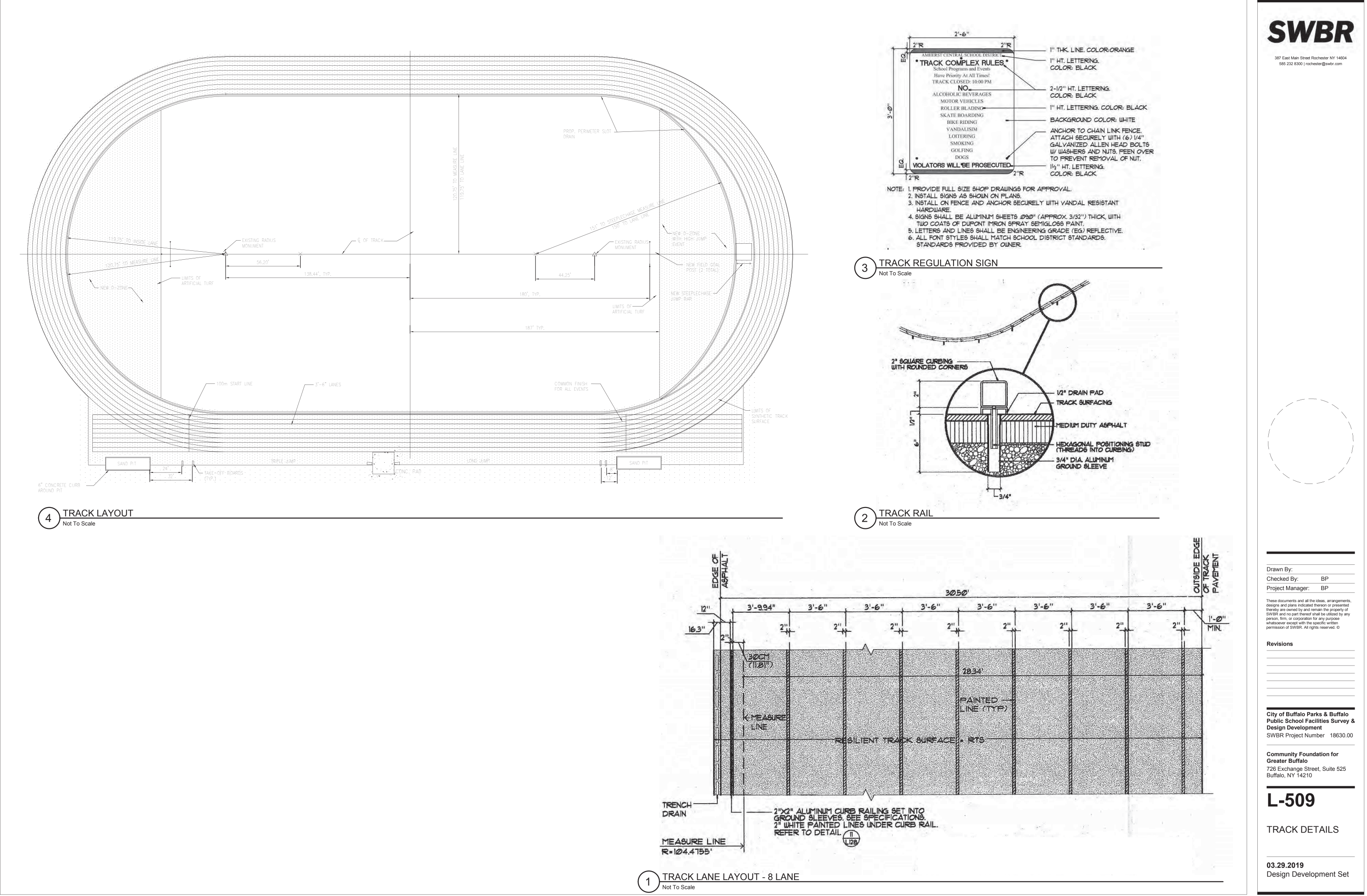








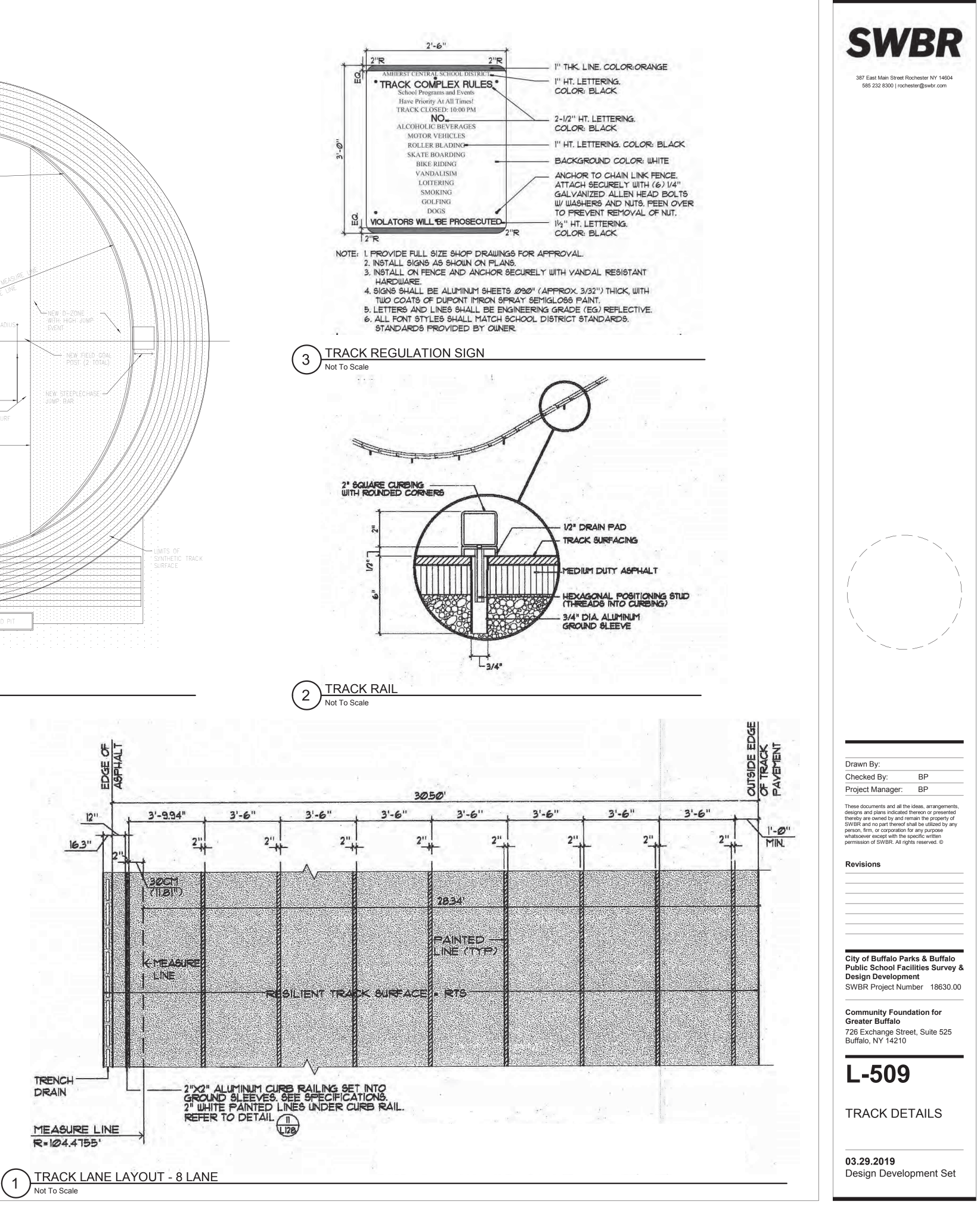
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SOFTBALL FIELD DETAILS	



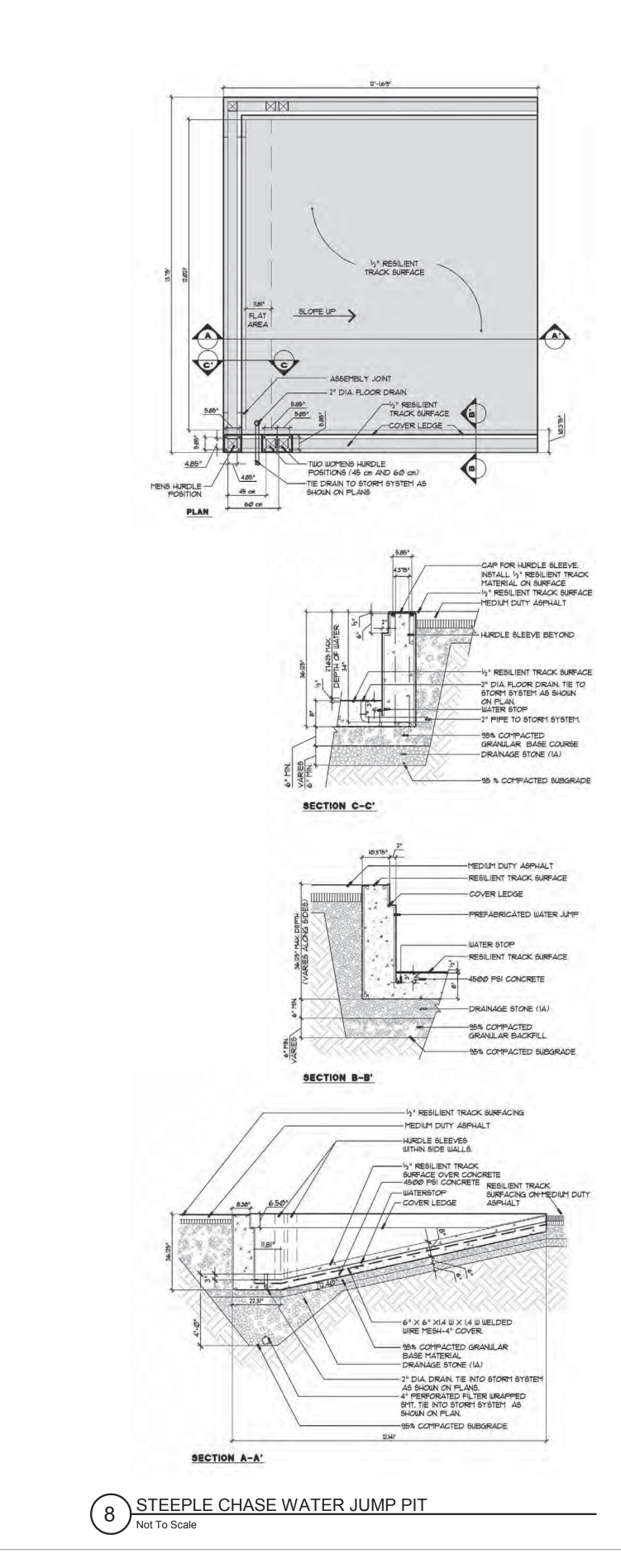
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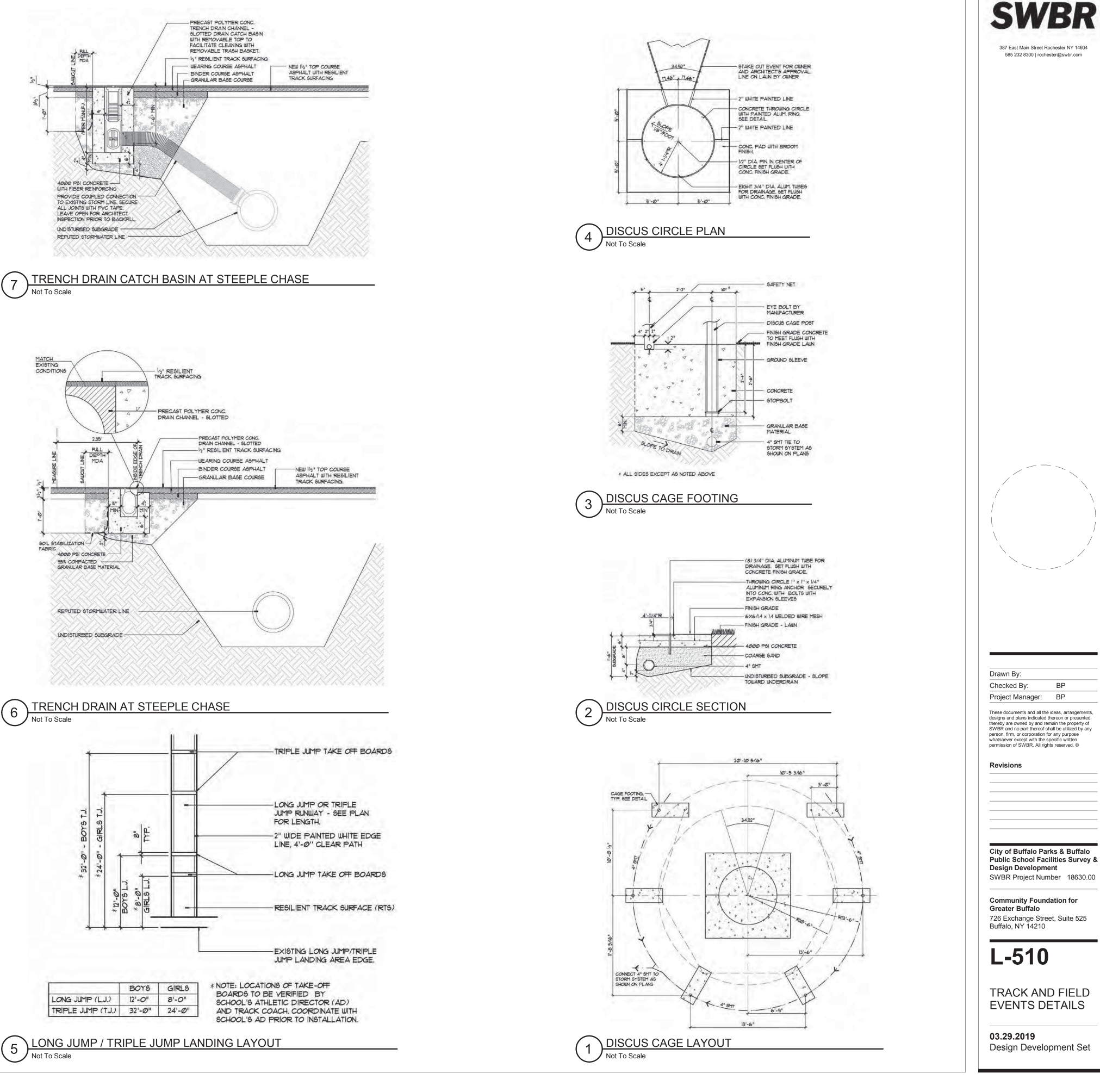


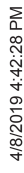
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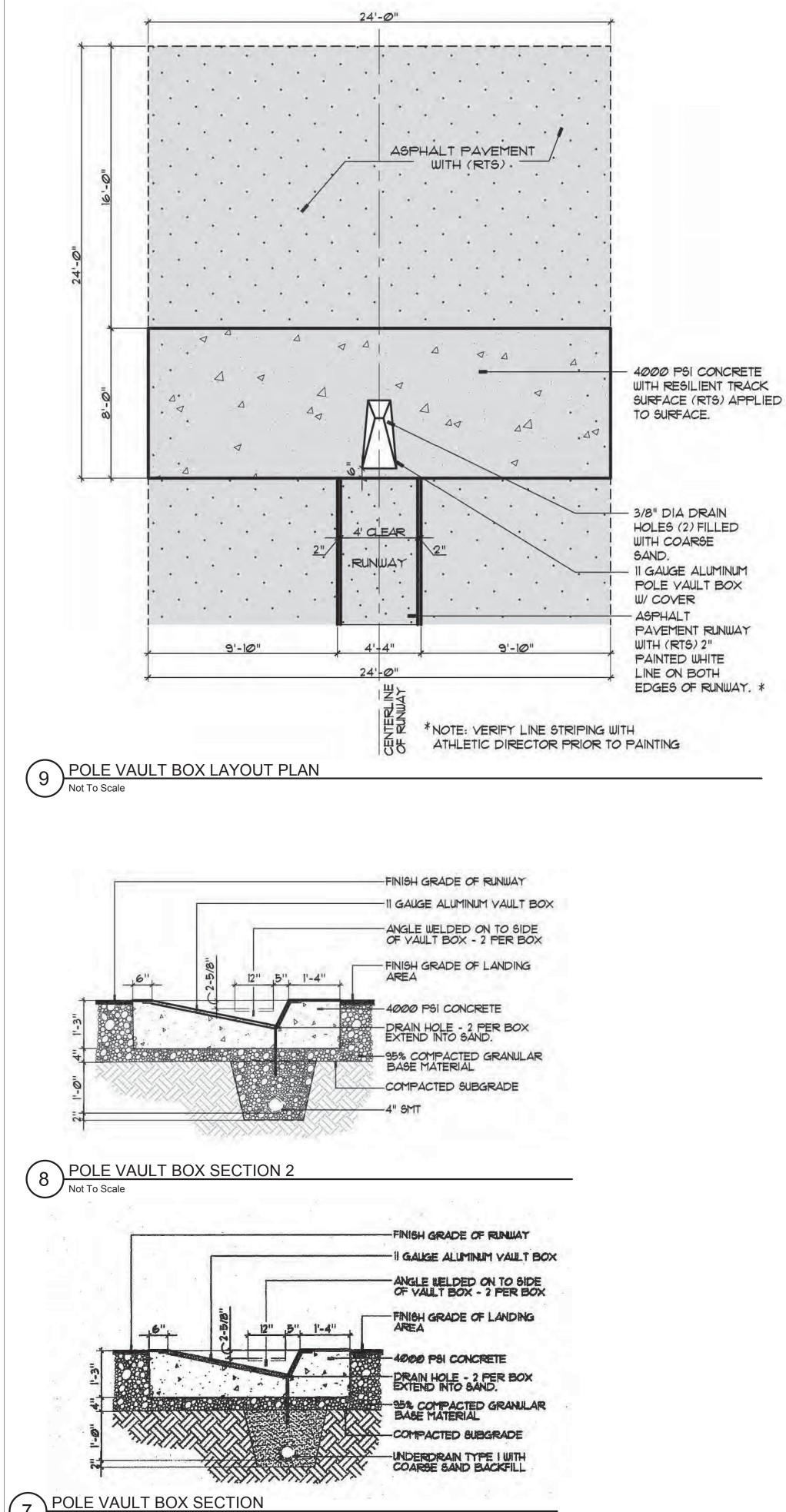


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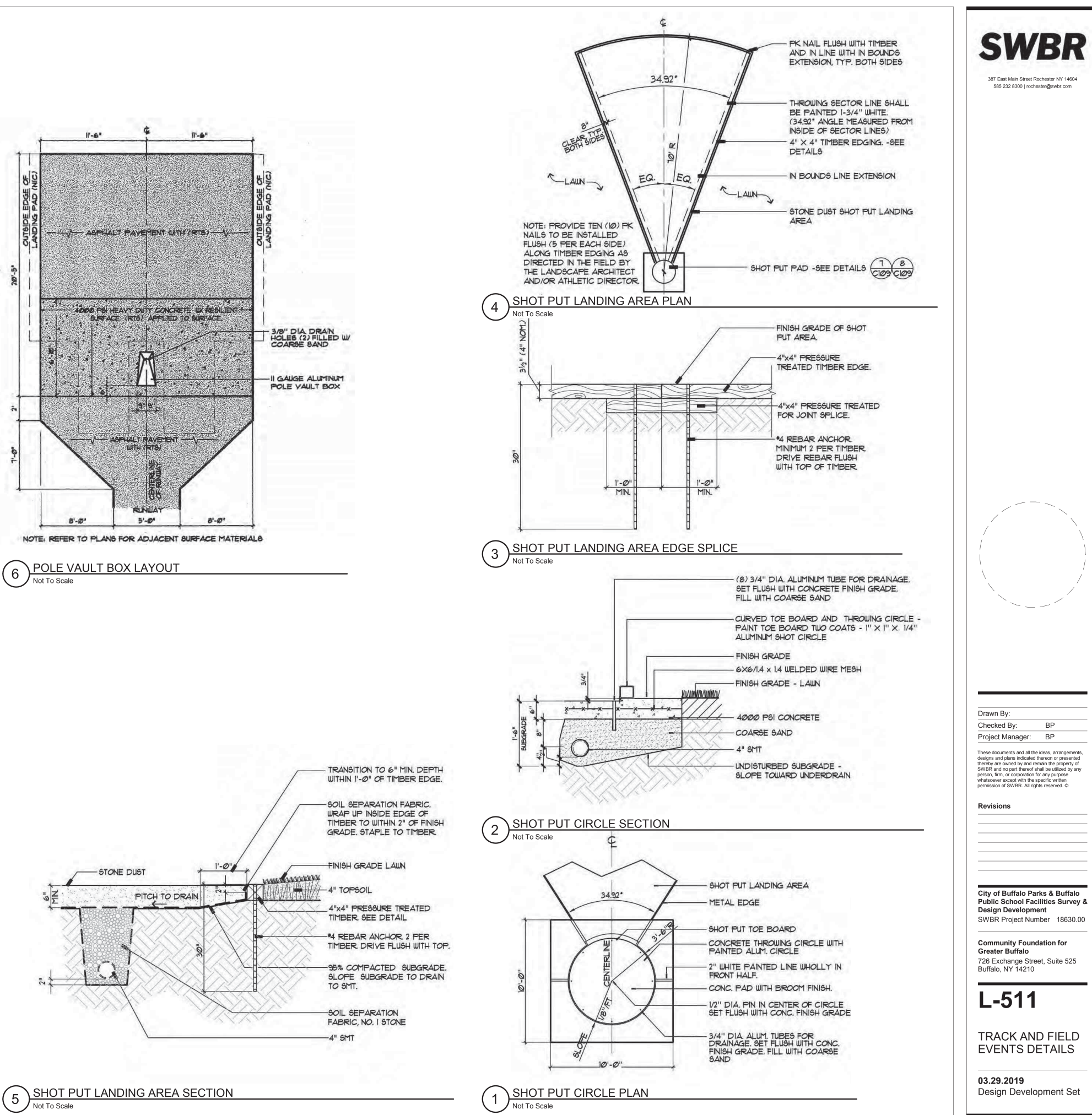
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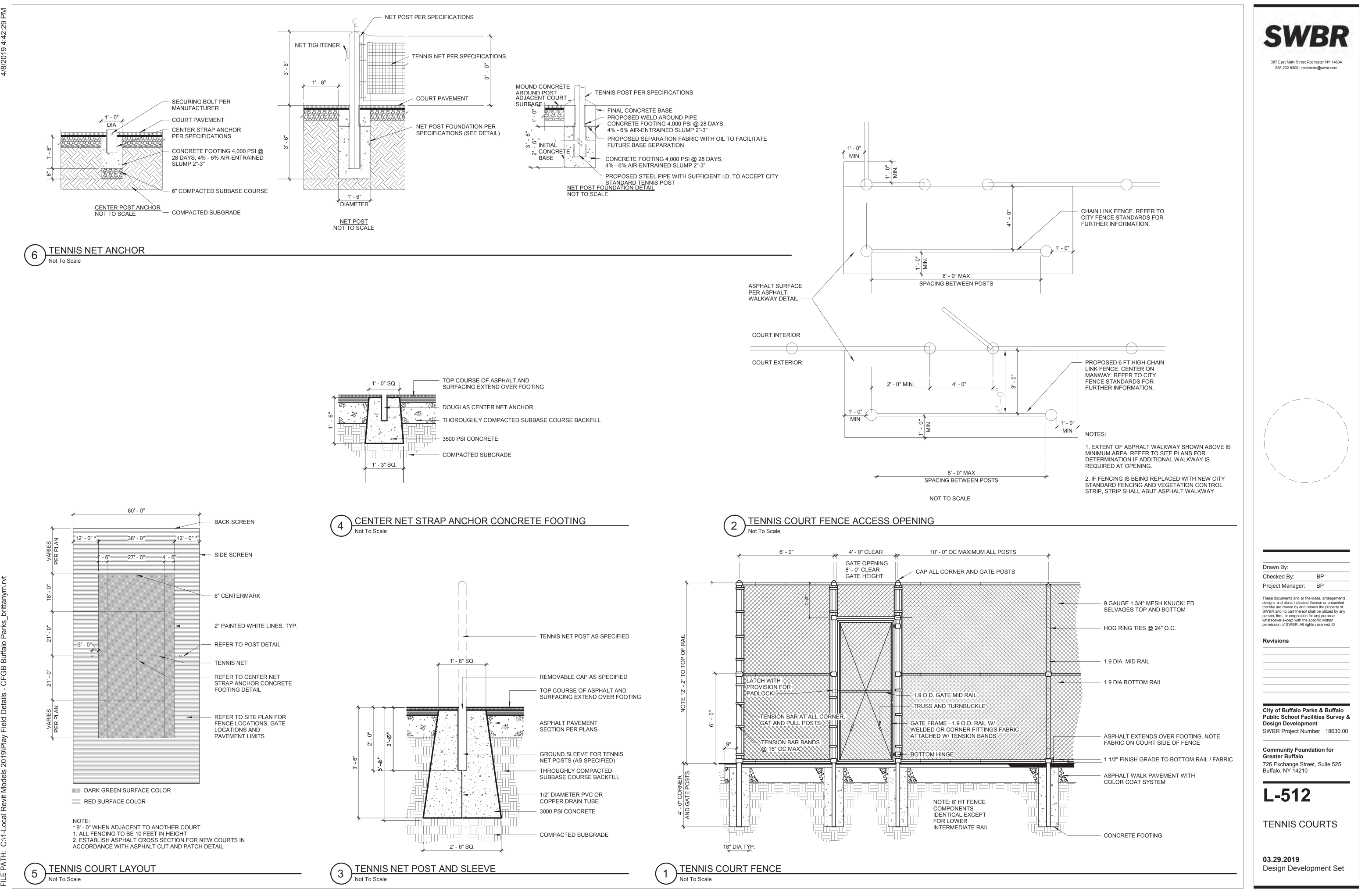




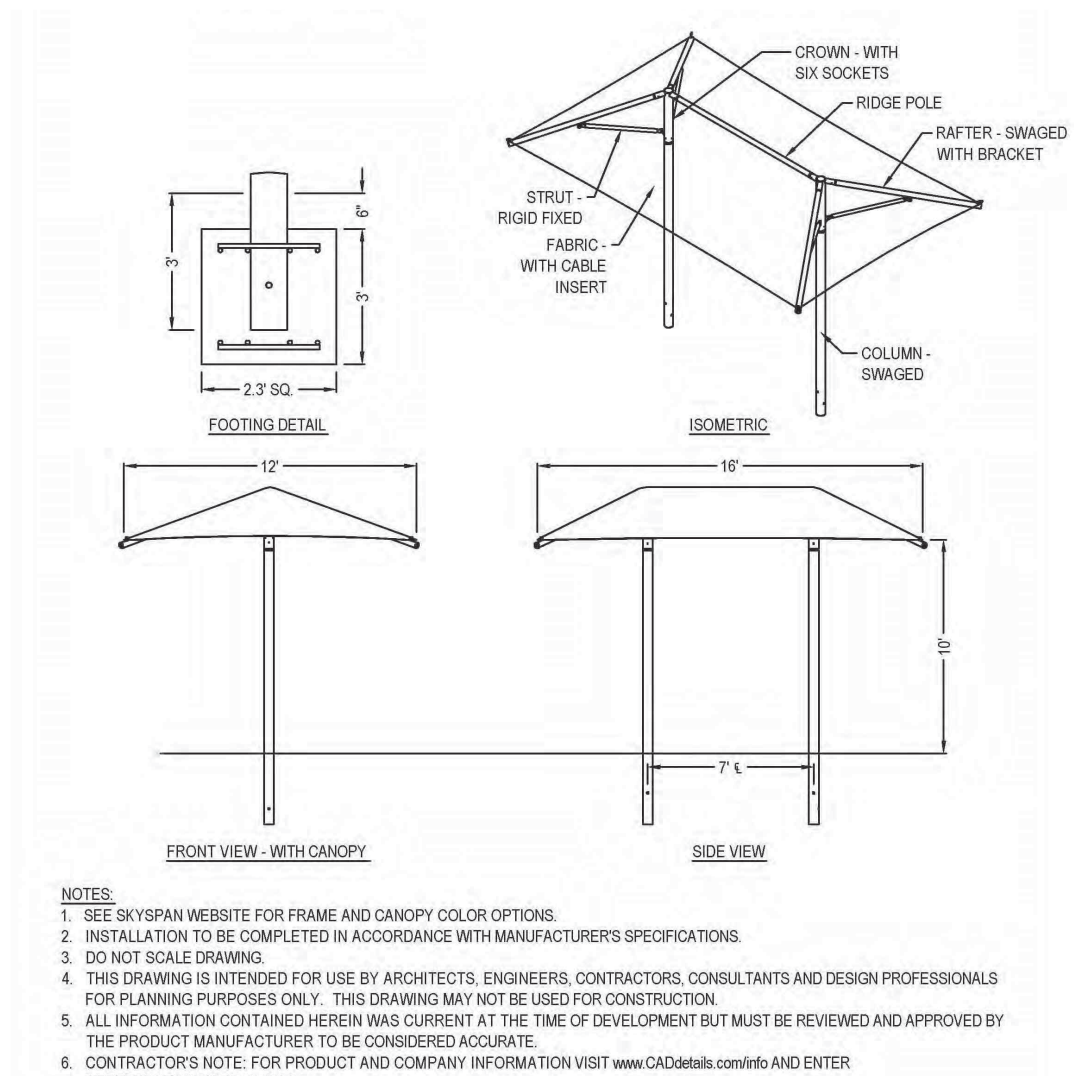


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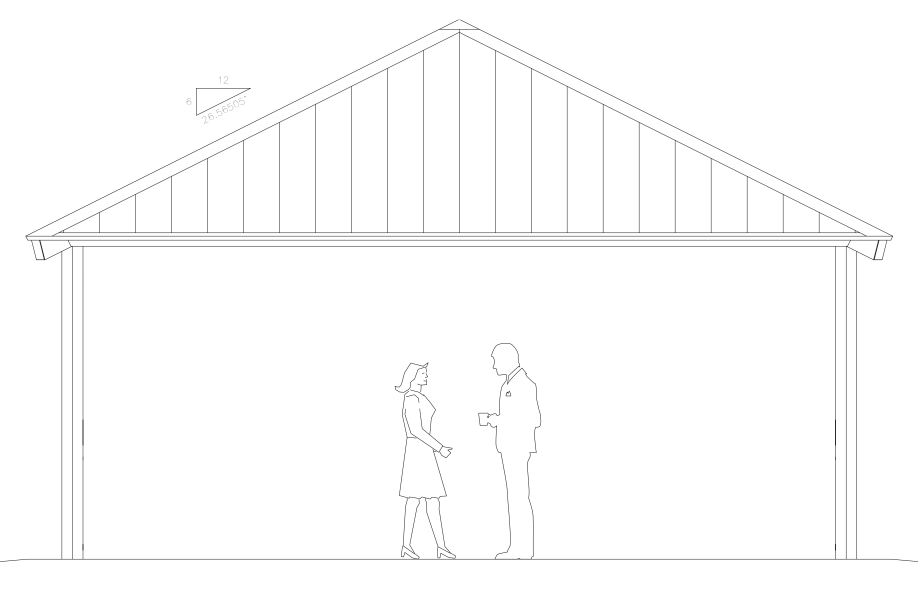






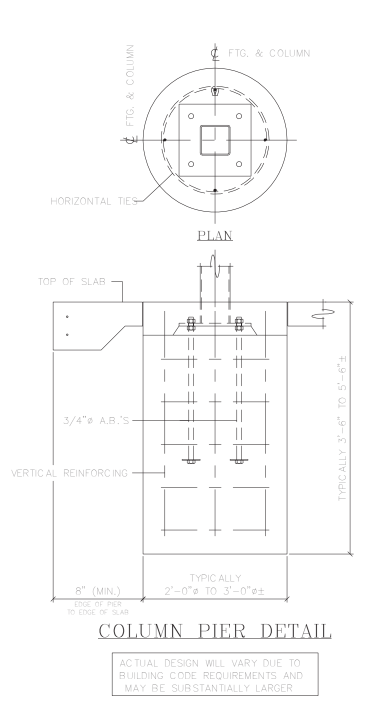
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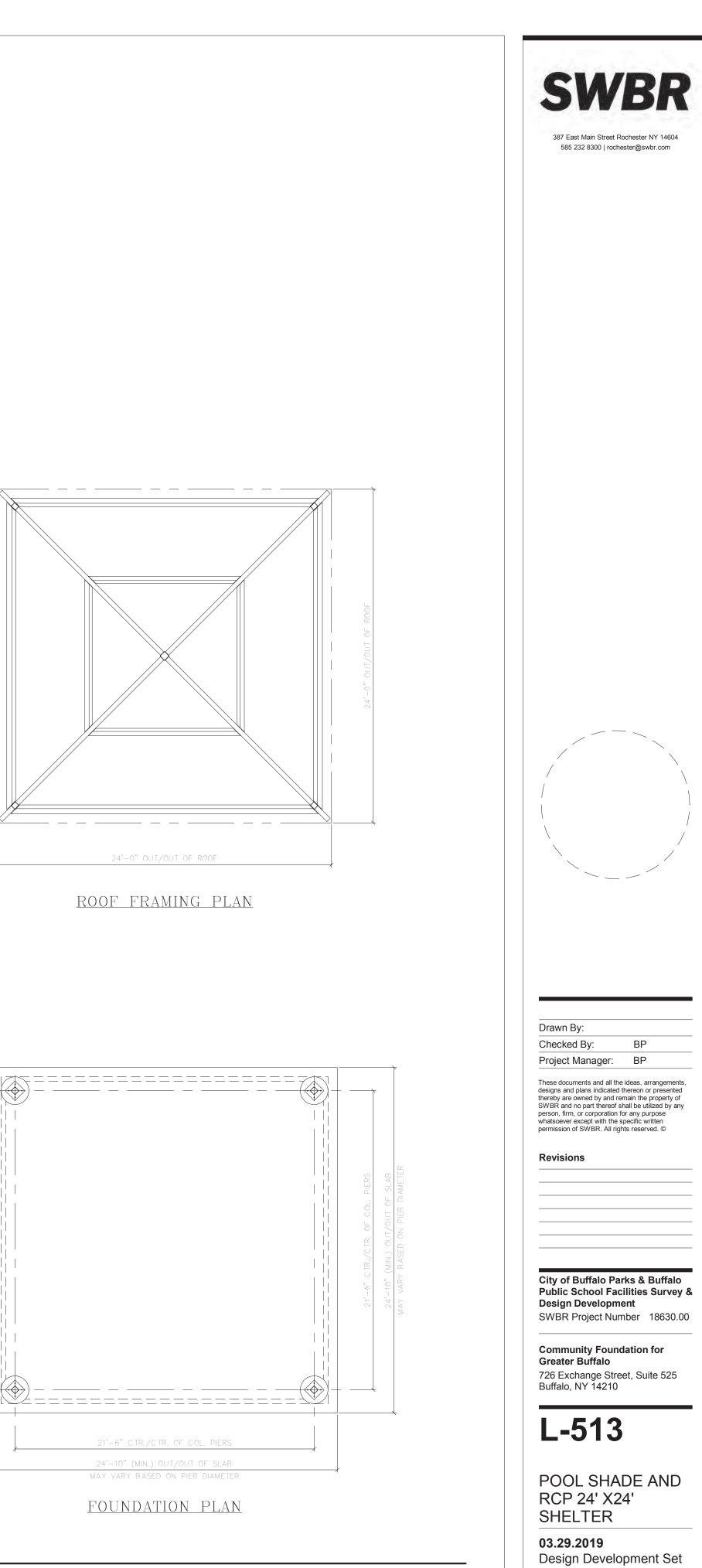
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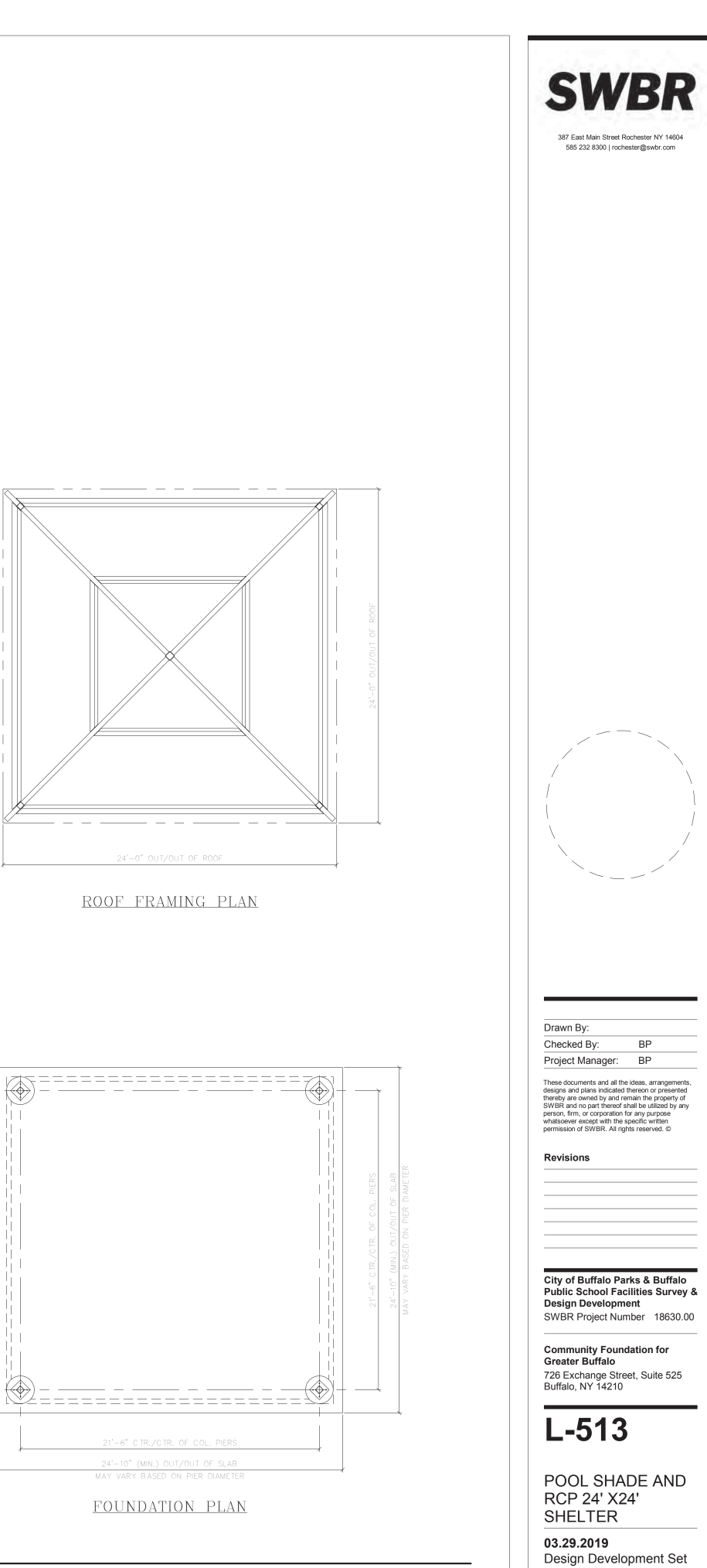


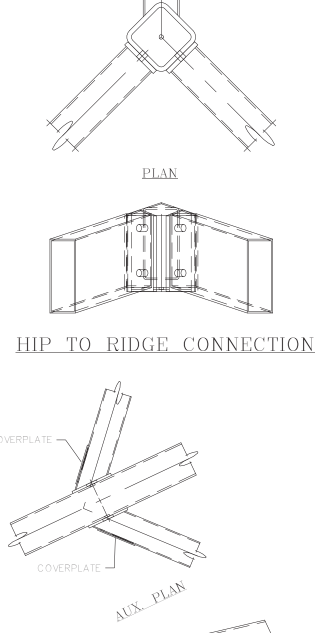
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ELEVATION

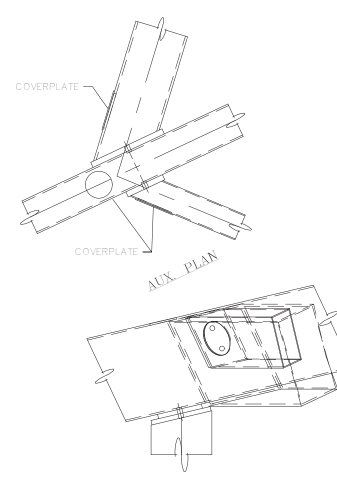




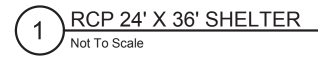




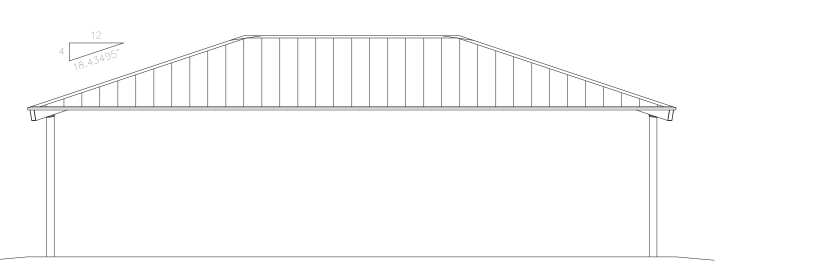
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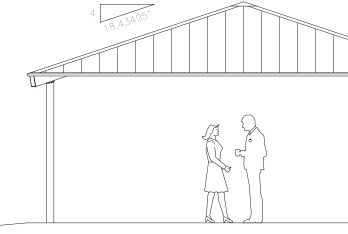


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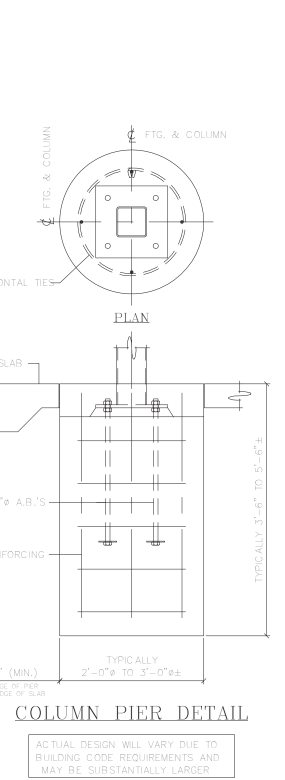
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END ELEVATION

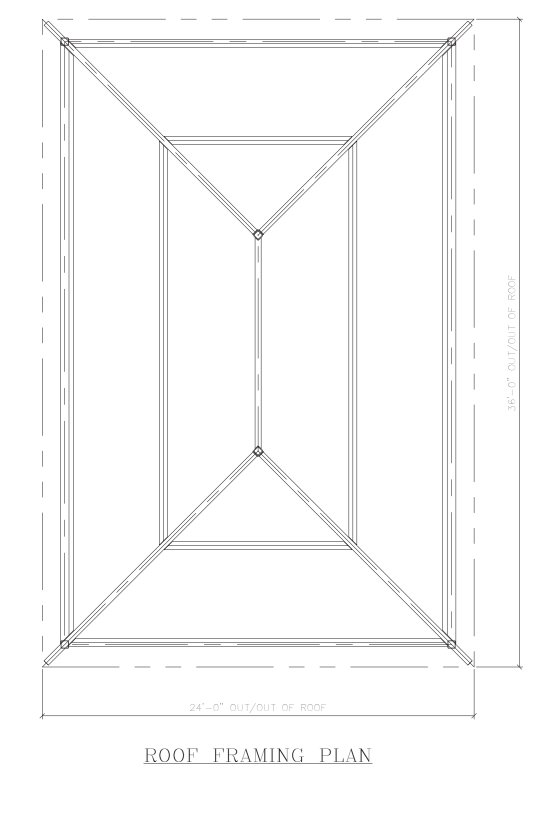


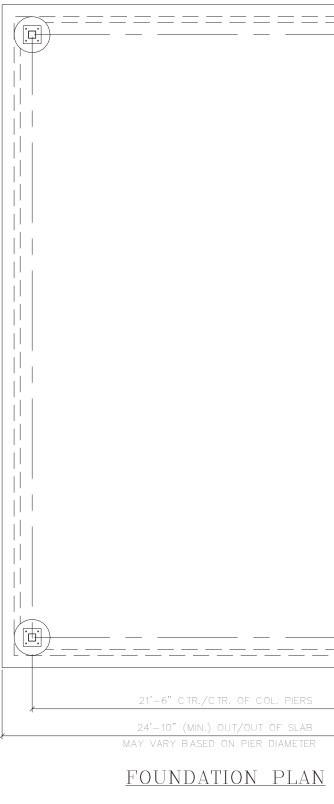
TOP OF SLAB 🚽

3/4"ø A.B.'S —

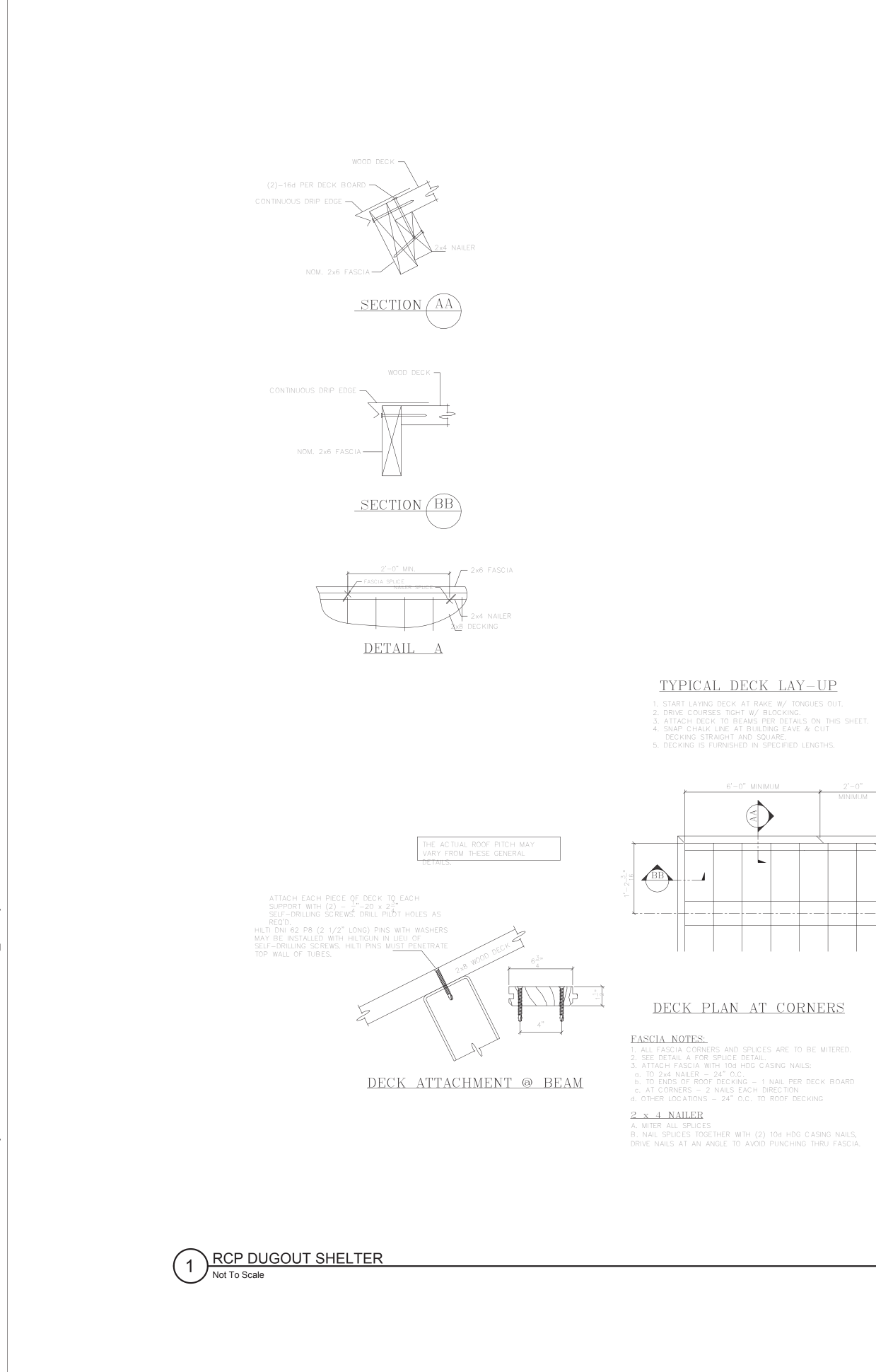
8" (MIN.)

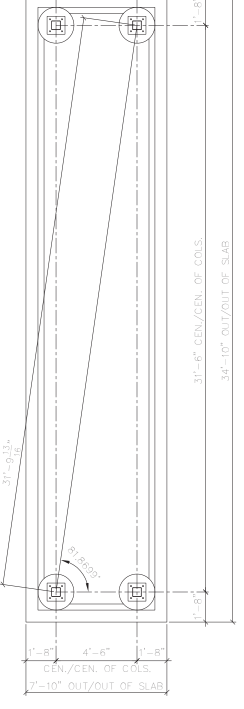
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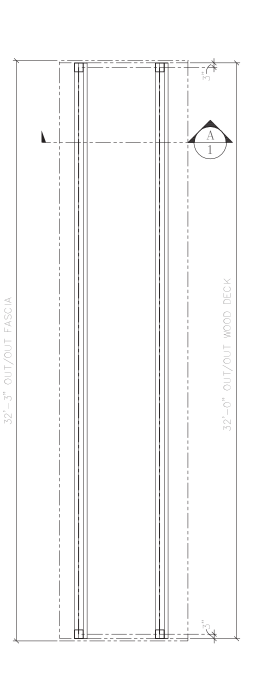




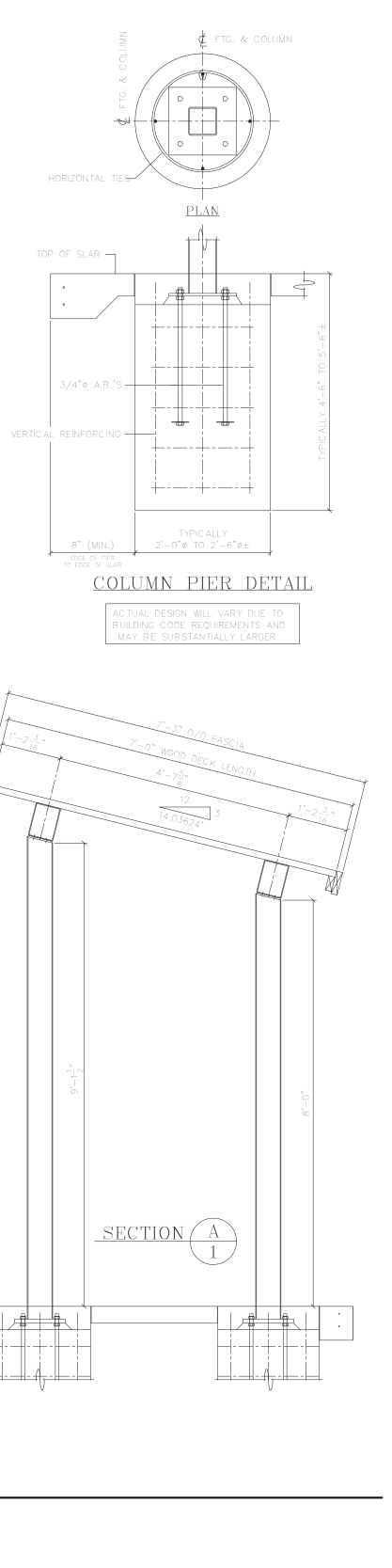
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	F COL. PIERS OUT OF SLAB PIER DIAMETER	
	33'-6" CTR./CTR. OF C 36'-10" (MIN.) OUT/OUT MAY VARY BASED ON PIER	Drawn By: Checked By: BP Project Manager: BP These documents and all the ideas, arrangements, designs and plans indicated thereon or presented thereby are owned by and remain the property of SWBR and no part thereof shall be utilized by any person, firm, or corporation for any purpose whatsoever except with the specific written permission of SWBR. All rights reserved. © Revisions
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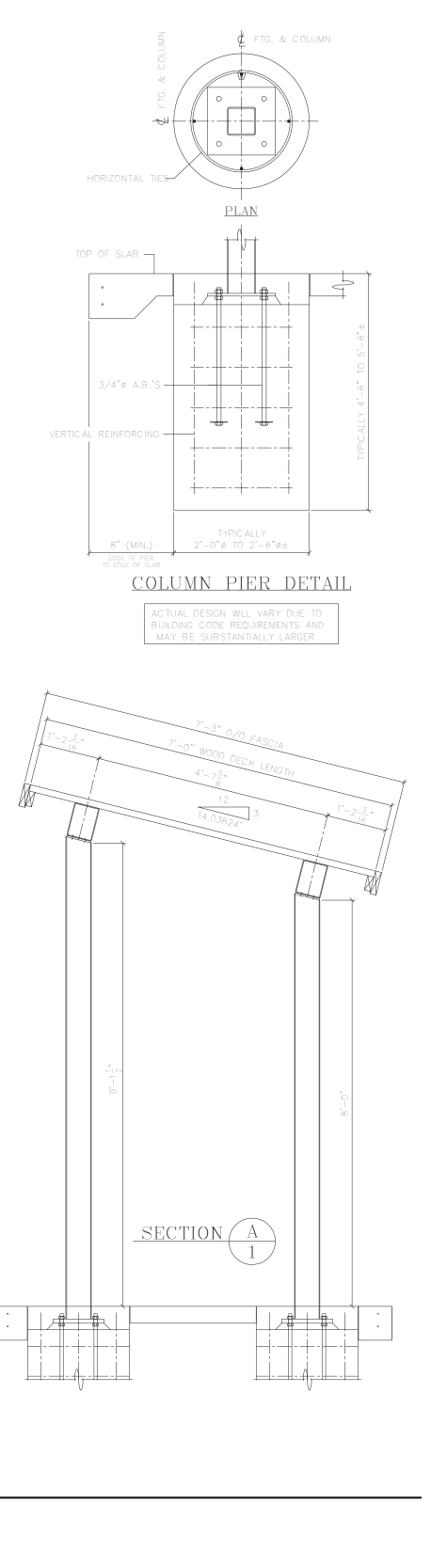


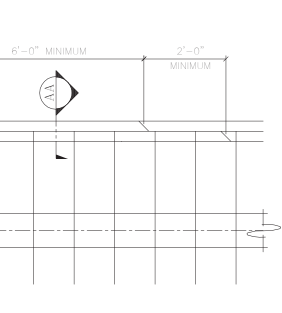






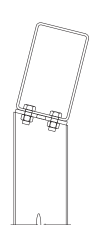






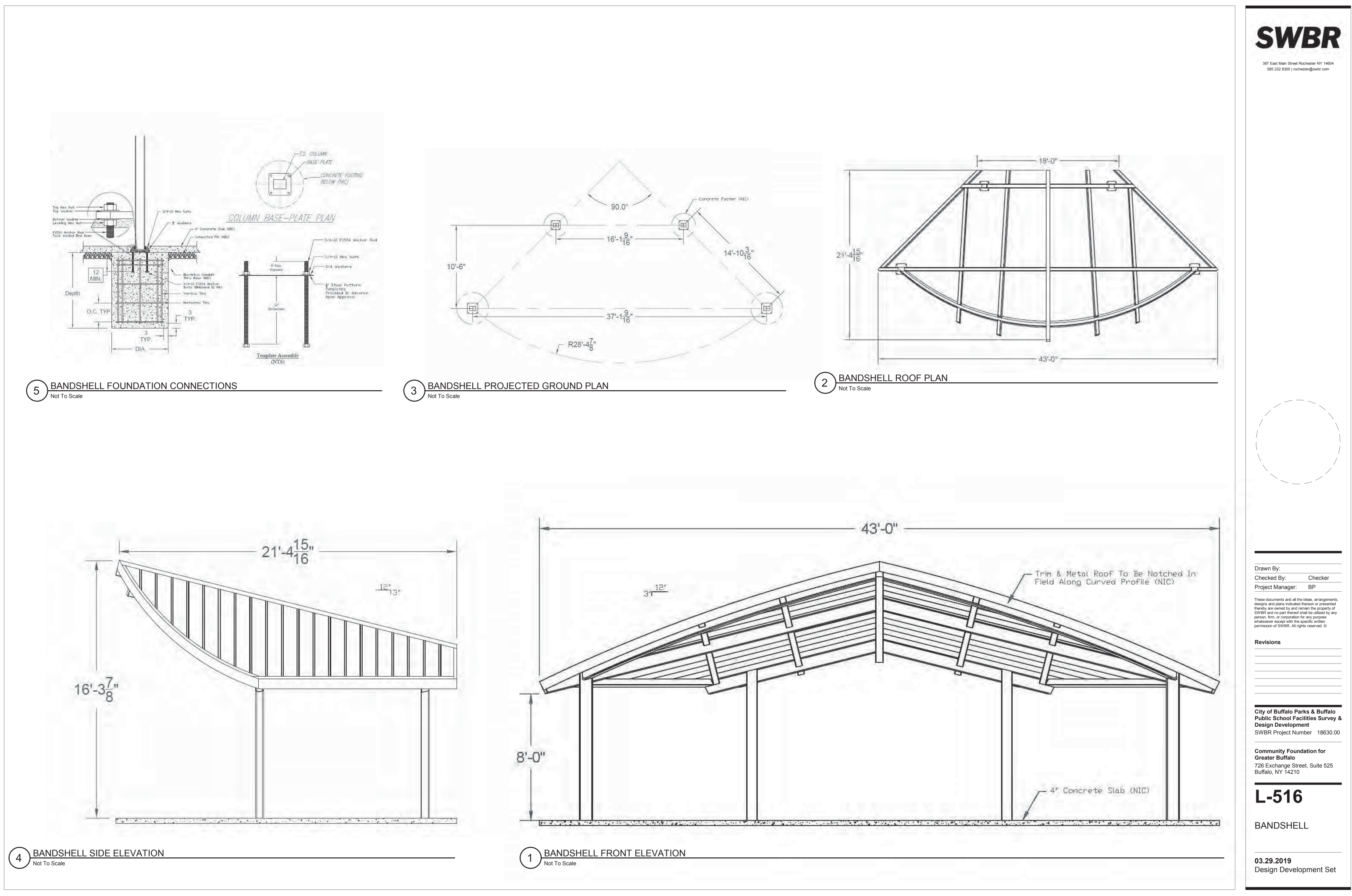
FOUNDATION PLAN

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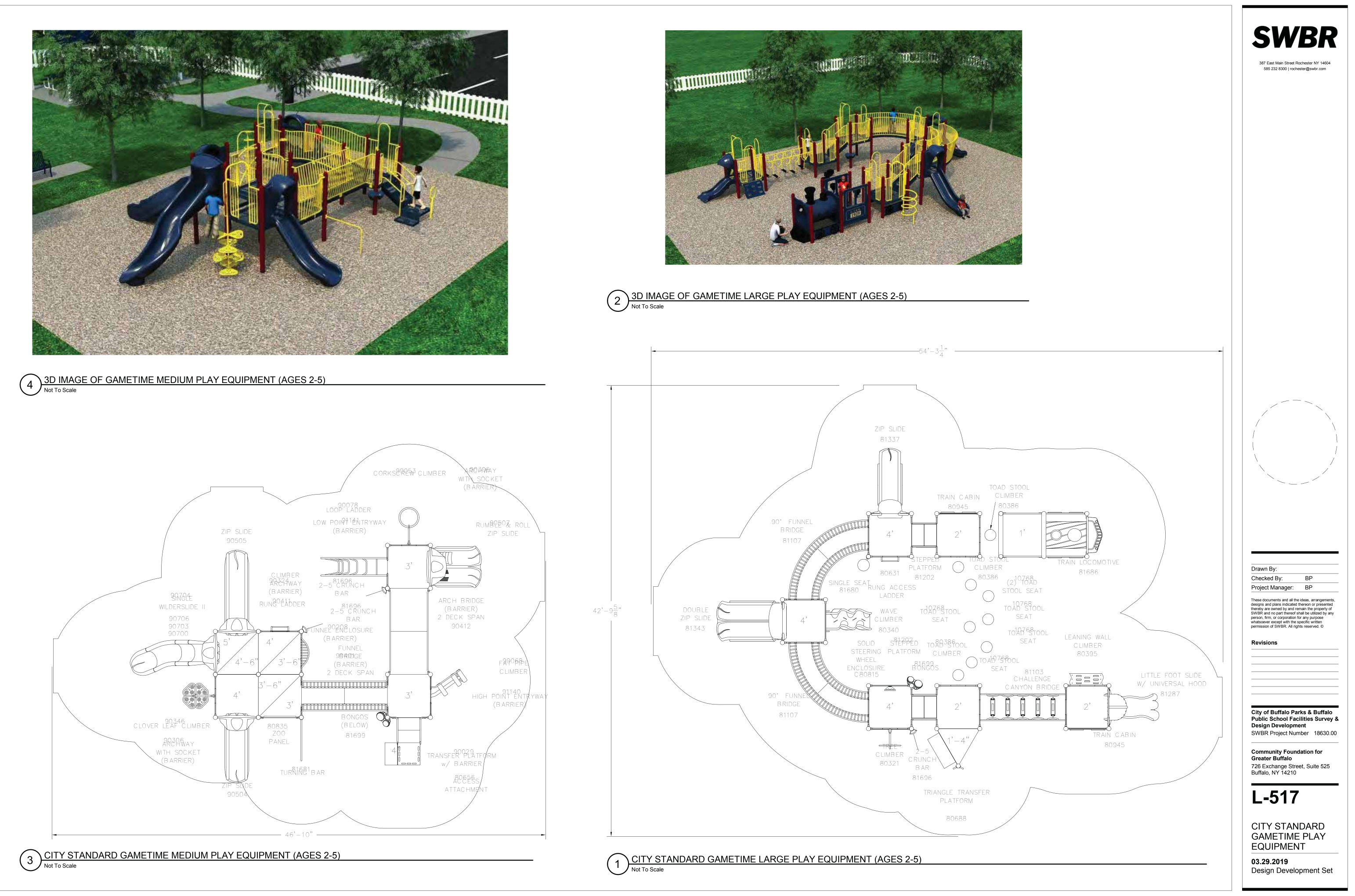


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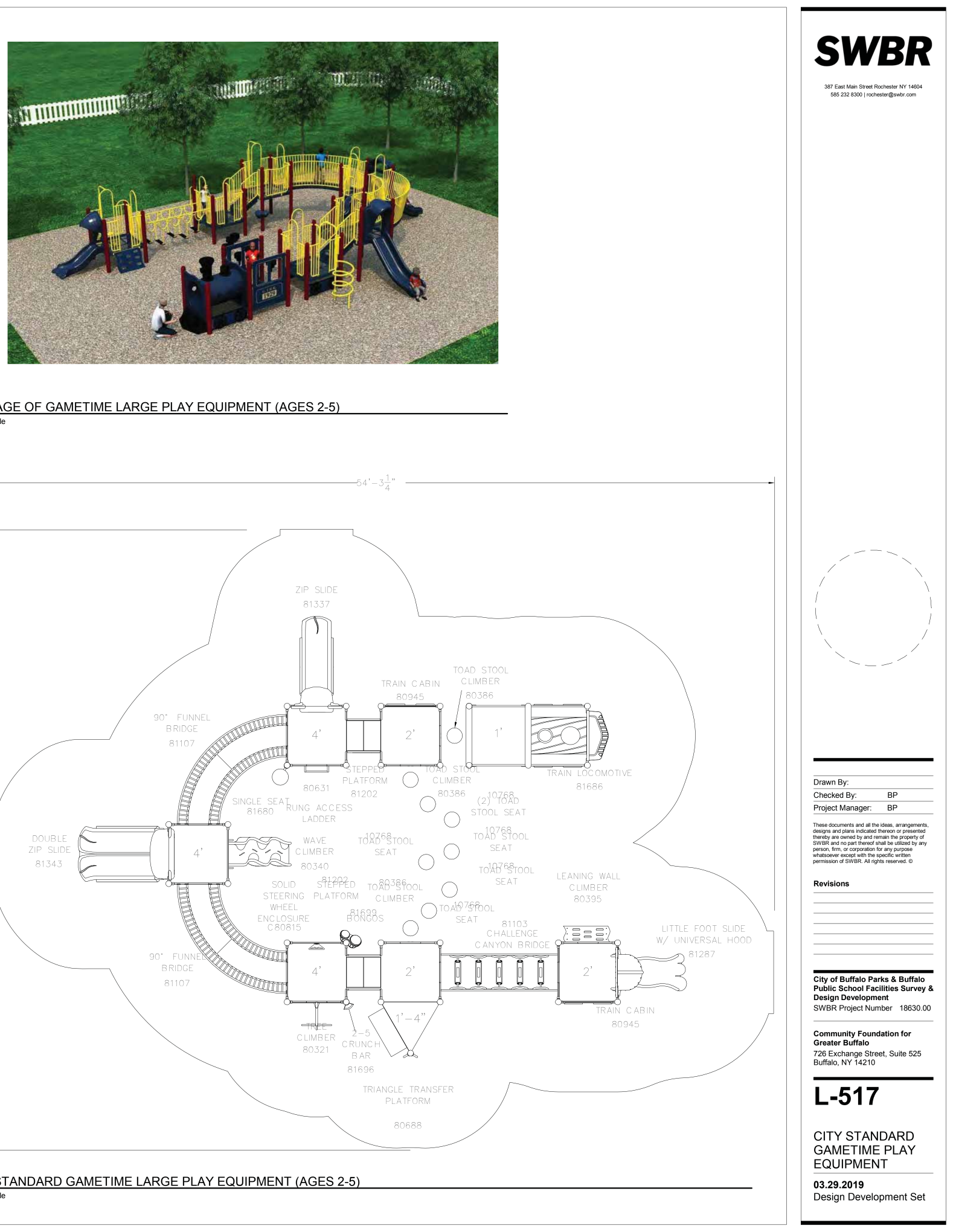
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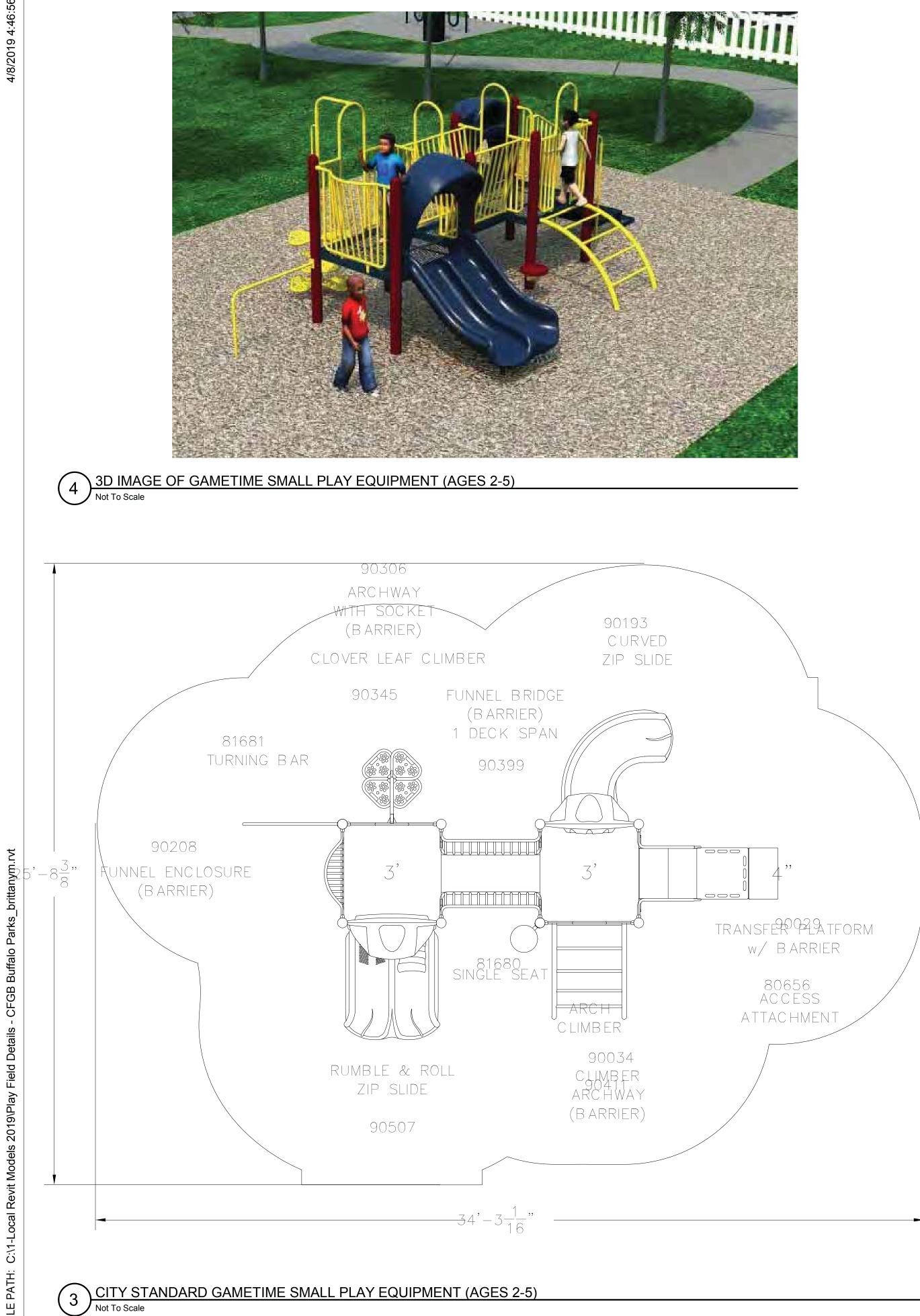


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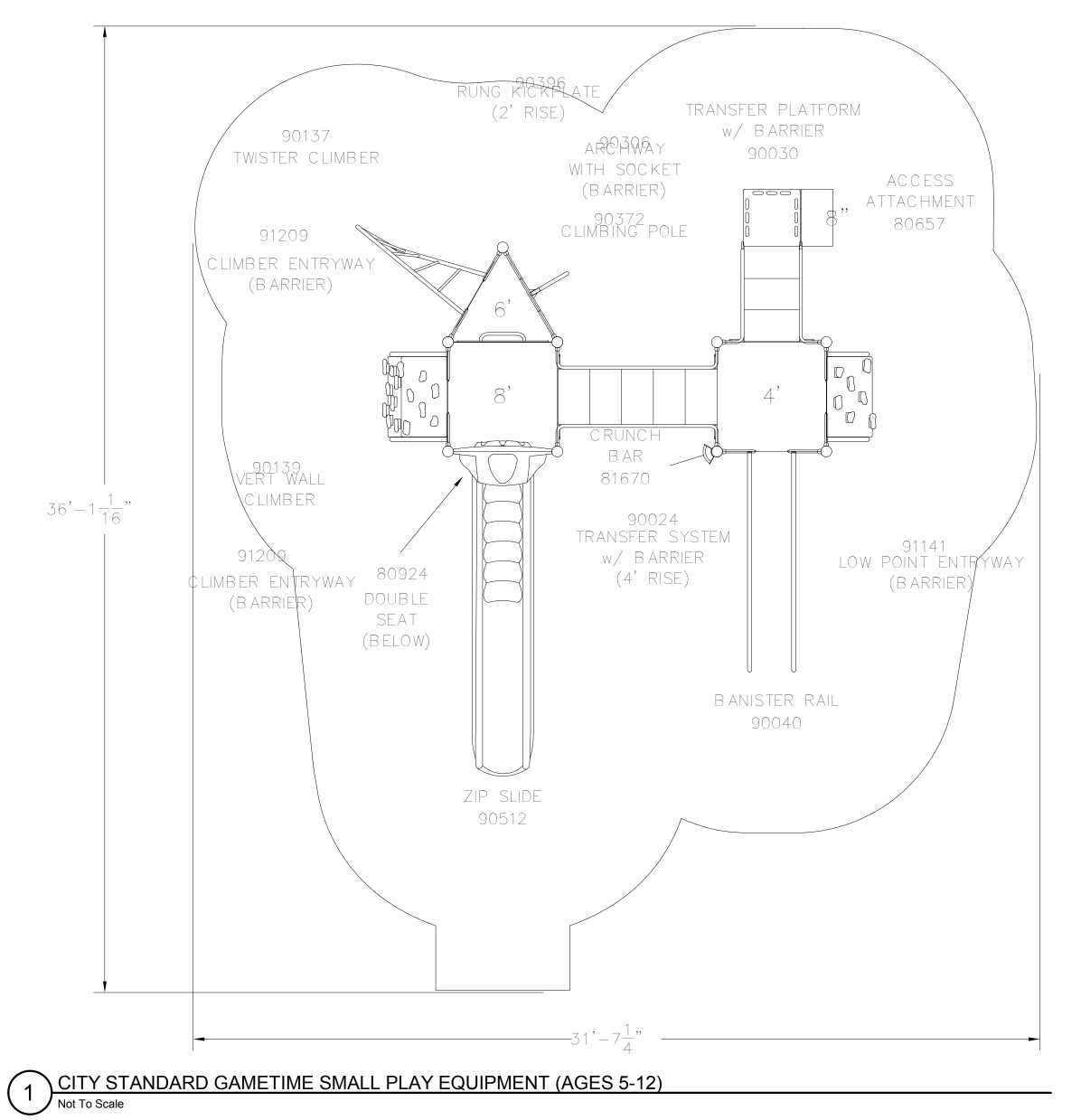
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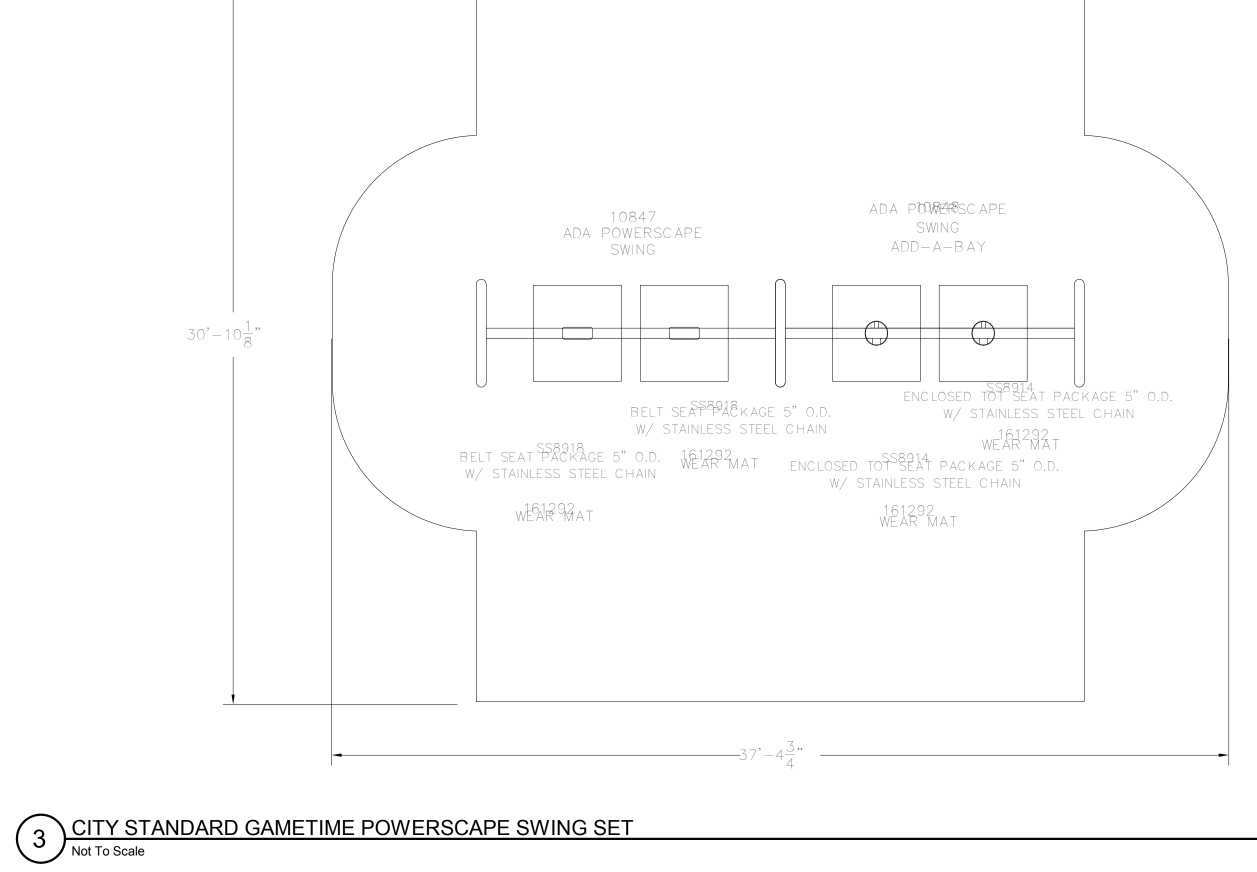


2 3D IMAGE OF GAMETIME SMALL PLAY EQUIPMENT (AGES 5-12) Not To Scale



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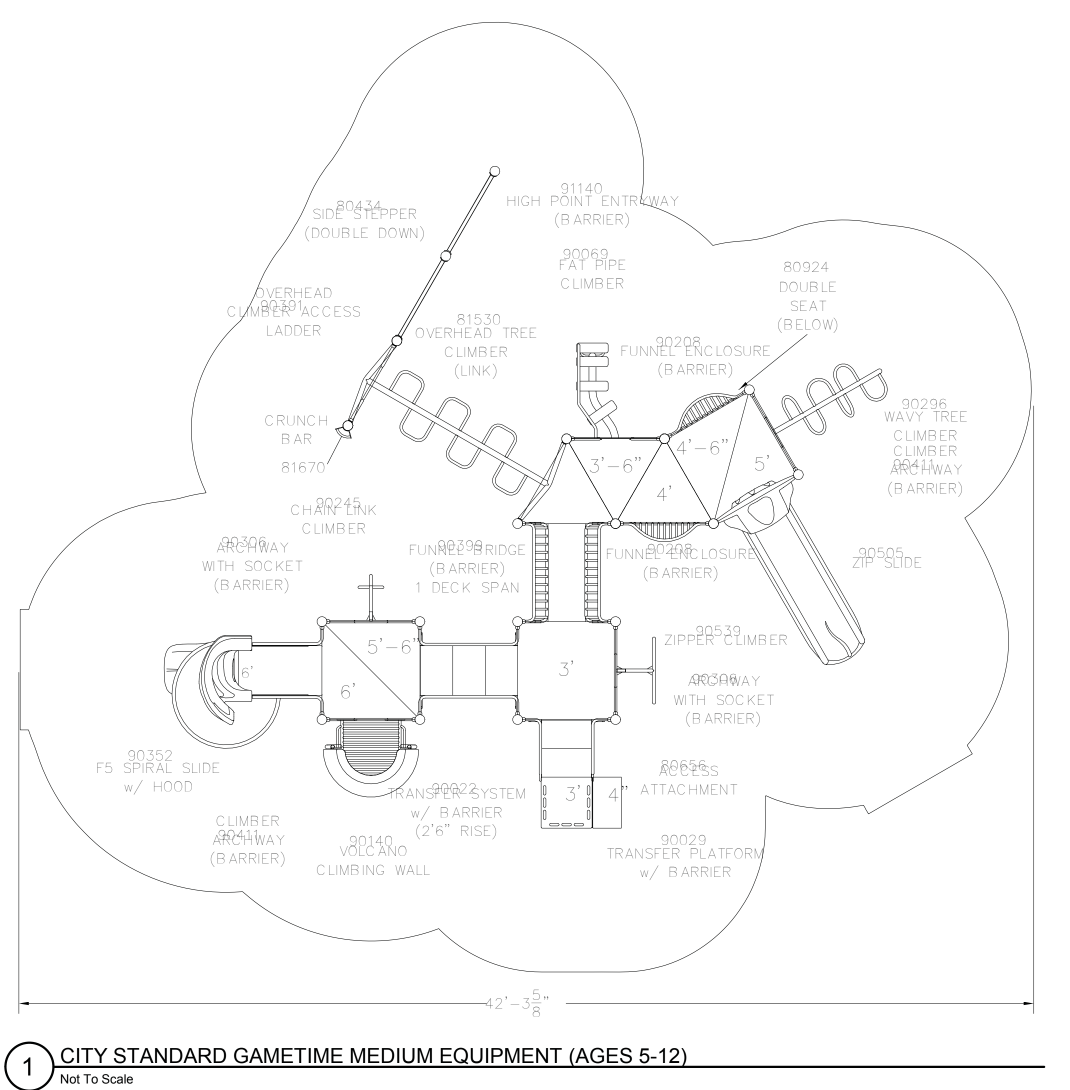








2 3D IMAGE OF GAMETIME MEDIUM PLAY EQUIPMENT (AGES 5-12) Not To Scale

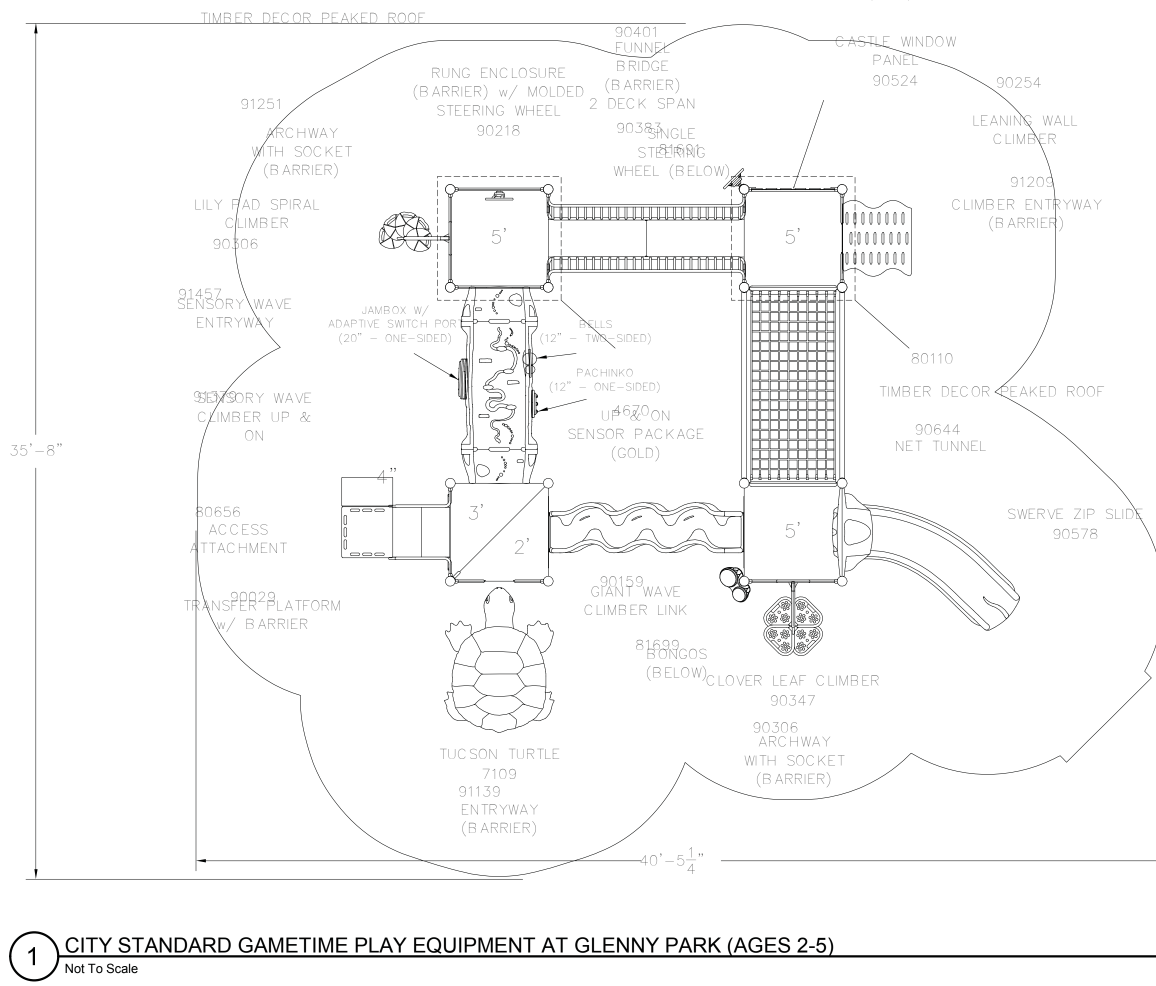


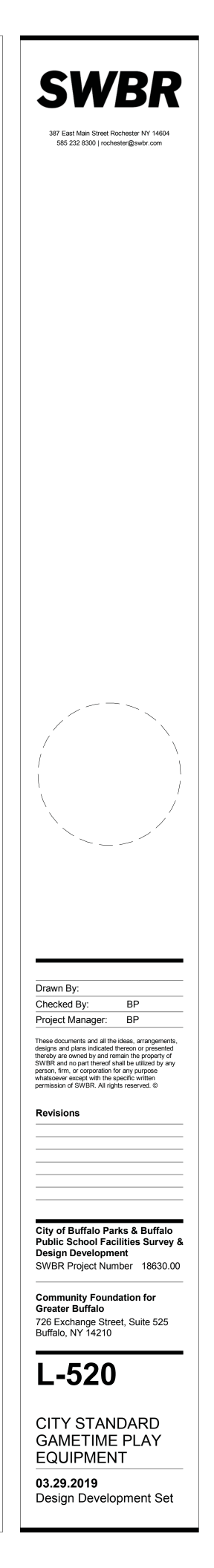
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G	AMETIME PLAY QUIPMENT

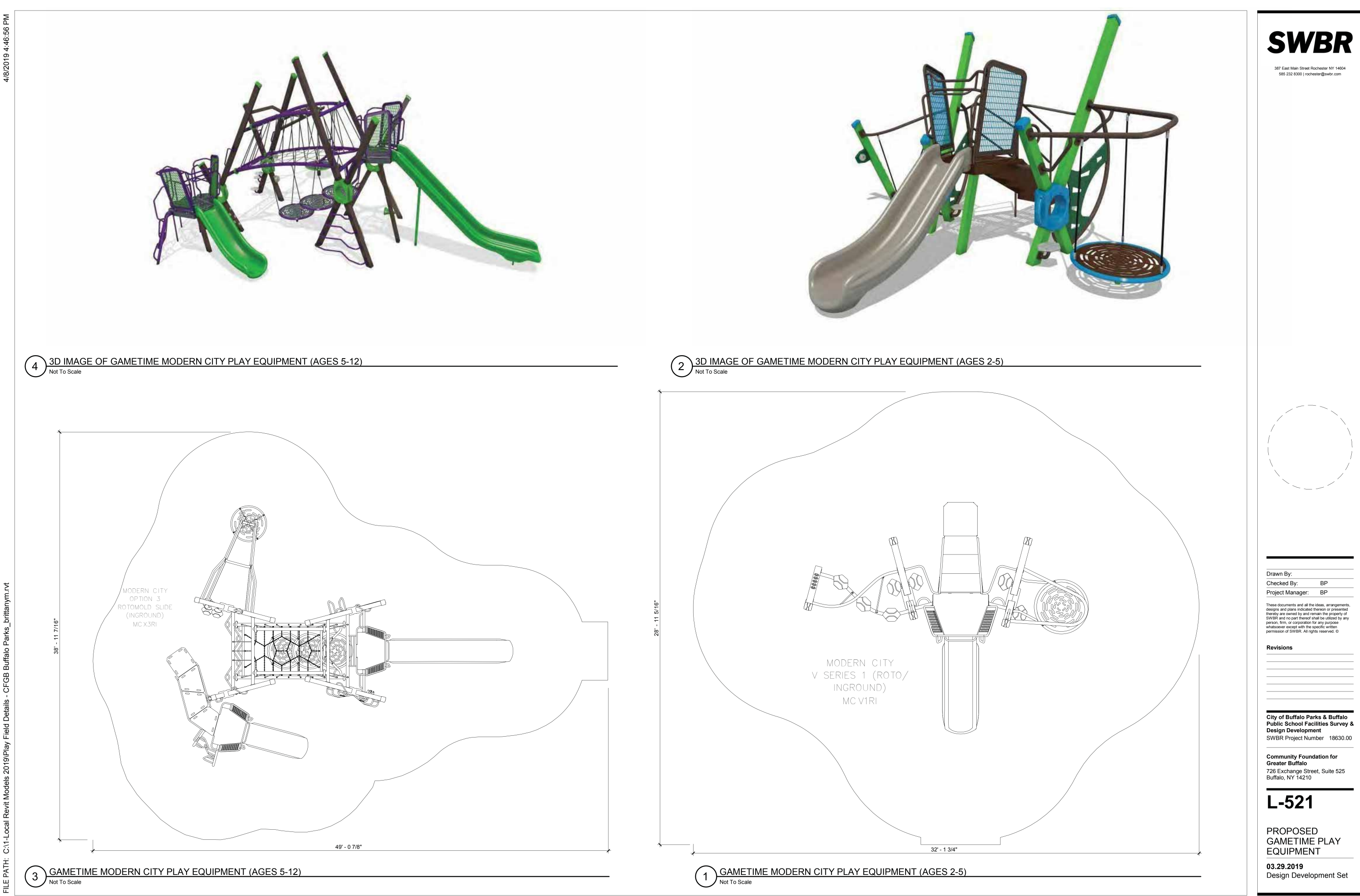
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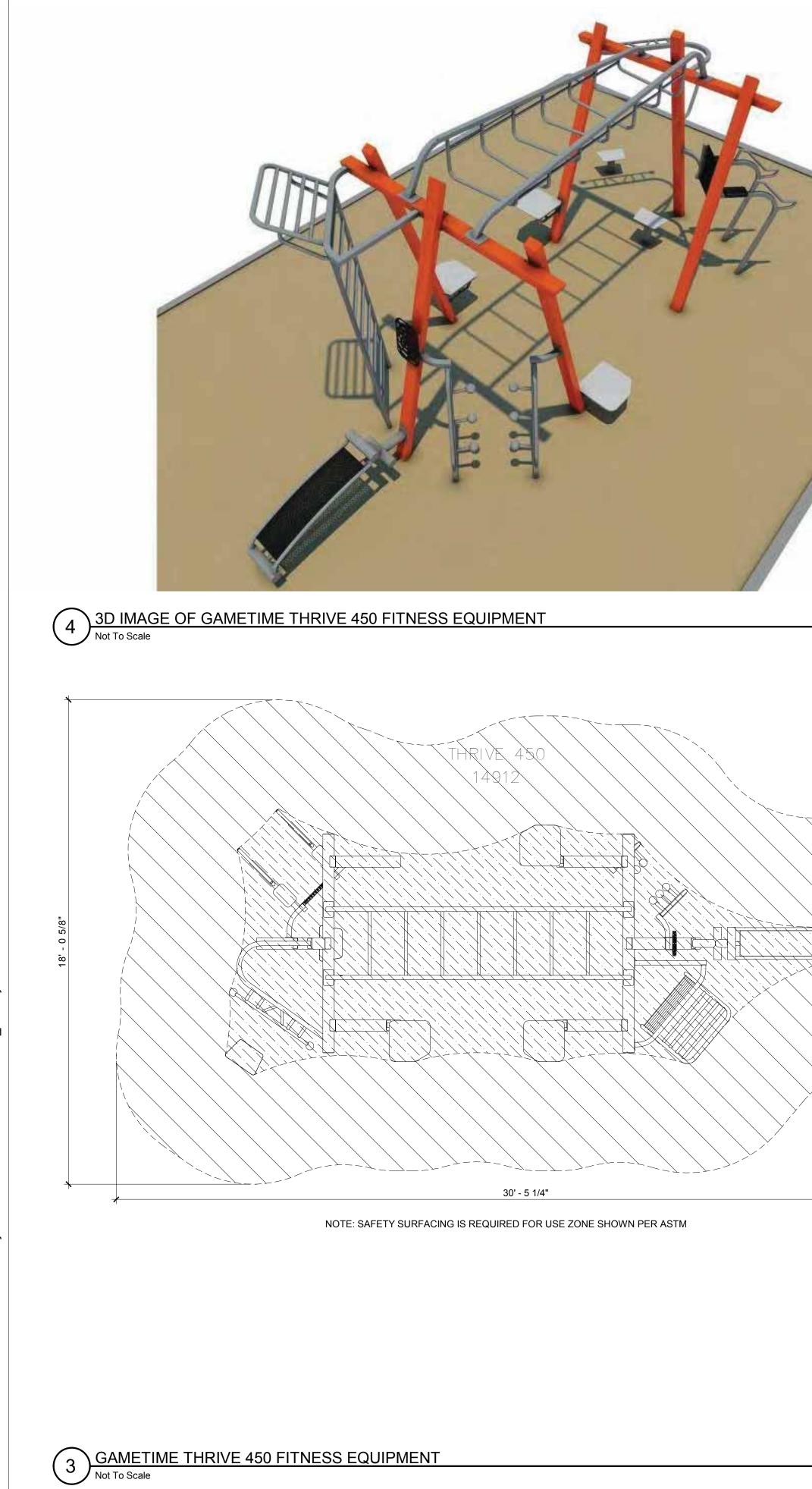






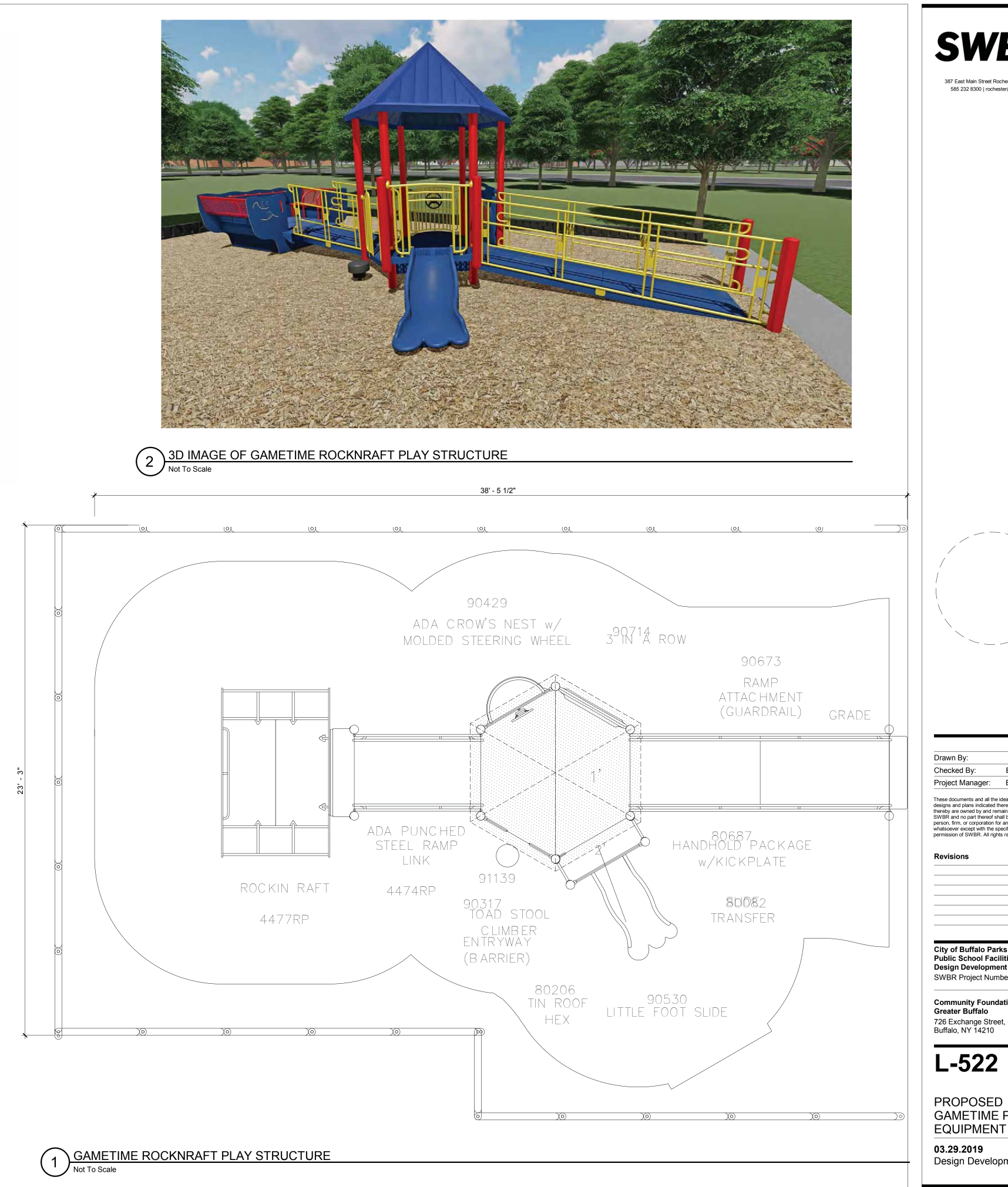


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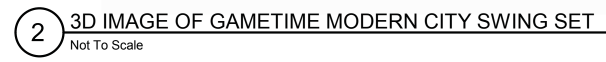


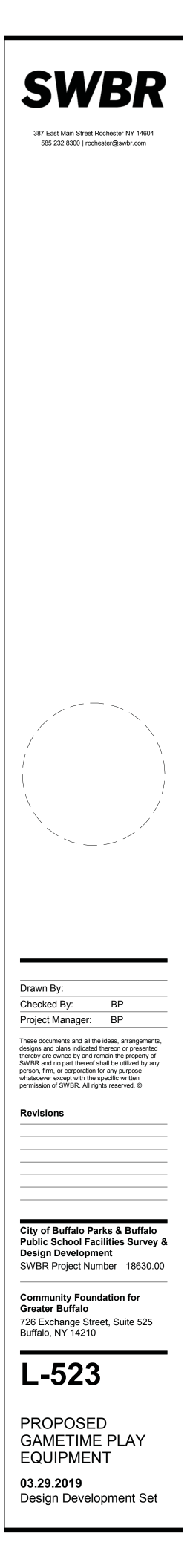




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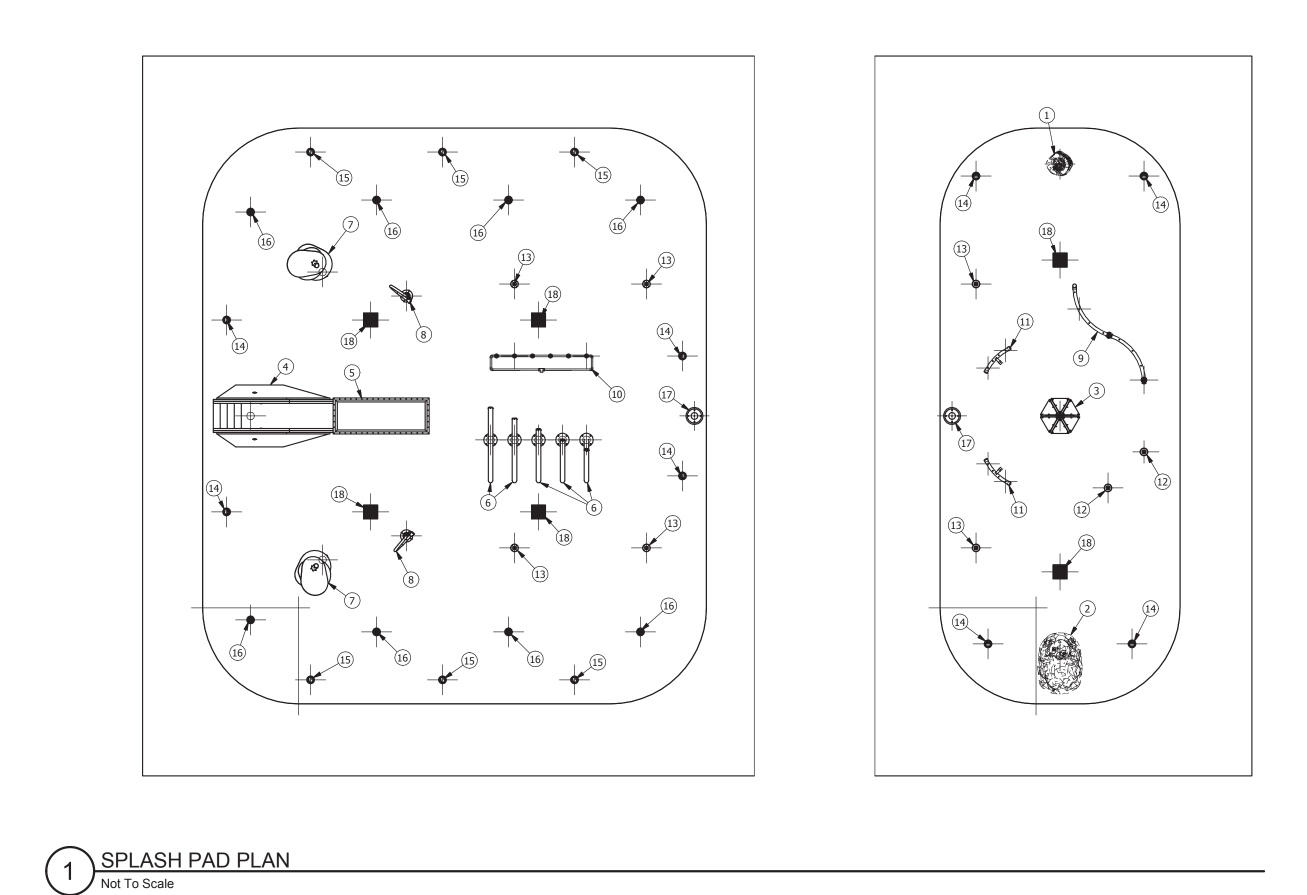


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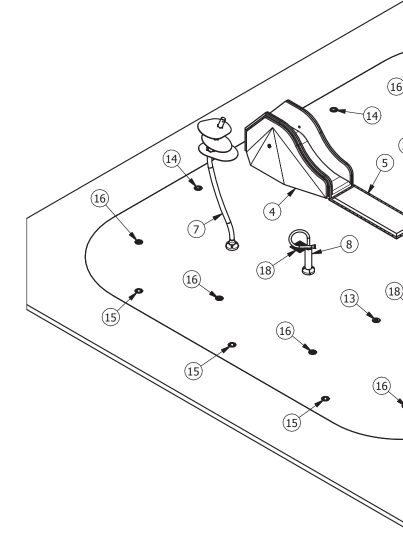
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			PARTS LIST	
ITEM	QTY	PART NUMBER	DESCRIPTION	GPM
1	1	MHRM-001-OM	SMALL MUSHROOM, TOOLIP, OMNI	10.6
2	1	CFBF-001-LF-OM	JEREMIAH THE BULL FROG, LOW FLOW, OMNI	6.4
3	1	RNBR-001-OM-SS	RAINBRELLA, OMNI, STAINLESS	13.1
4	1	AQRN-001-OM	AQUA RUN W/TRIANGULAR SIDES OMNI	27.8
5	1	PAD-3X8	3' X 8' SLIDE EXIT PAD	N/A
6	1	INFL-101-LF-OM-SS	INFLUX 5 ARCS, LOW FLOW, OMNI, STAINLESS	15.2
7	2	CVTL-001-OM-SS	CURVY TOOLIP JET, OMNI, STAINLESS	10.6
8	2	LPCN-001-OM-SS	LOOP CANNON, OMNI, STAINLESS	5.7
9	1	SPBG-003-LF	SPRAY BRIGADE POPKORN JET, LOW FLOW	17.6
10	1	TNAR-008-LF	TUNNEL ARCH, 6 OUTLET, LOW FLOW	5.7
11	2	PPJT-004-LF	POPJET, CURVED, 4 OUTLET, LOW FLOW	6.7
12	2	MPKJ-002-LF-OM	MINI POPKORN JET, LOW FLOW, OMNI	2
13	6	MFEM-001-MF-OM	MYSTICAL FUN EMBED, OMNI	0.2
14	8	WTJT-001-LF-OM	WATER TIARA, LOW FLOW, OMNI	7.9
15	6	TWTO-001-LF-OM	TWIN TOWERS, LOW FLOW, OMNI	3.4
16	8	GSJT-001-OM	GUSHER JET, OMNI	15.2
17	2	BOL-005	6" BOLLARD, POLYURETHANE TOUCH SENSOR	N/A
18	6	DRN12-002	DRAIN-12X12X12 FIBERGLASS-6"	135

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Project Manager:	BP
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Community Found Greater Buffalo 726 Exchange Stree Buffalo, NY 14210	
L-524	

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RAIN DROP SPLASH PAD

Daktronics Soccer / Multisport Scoreboard System



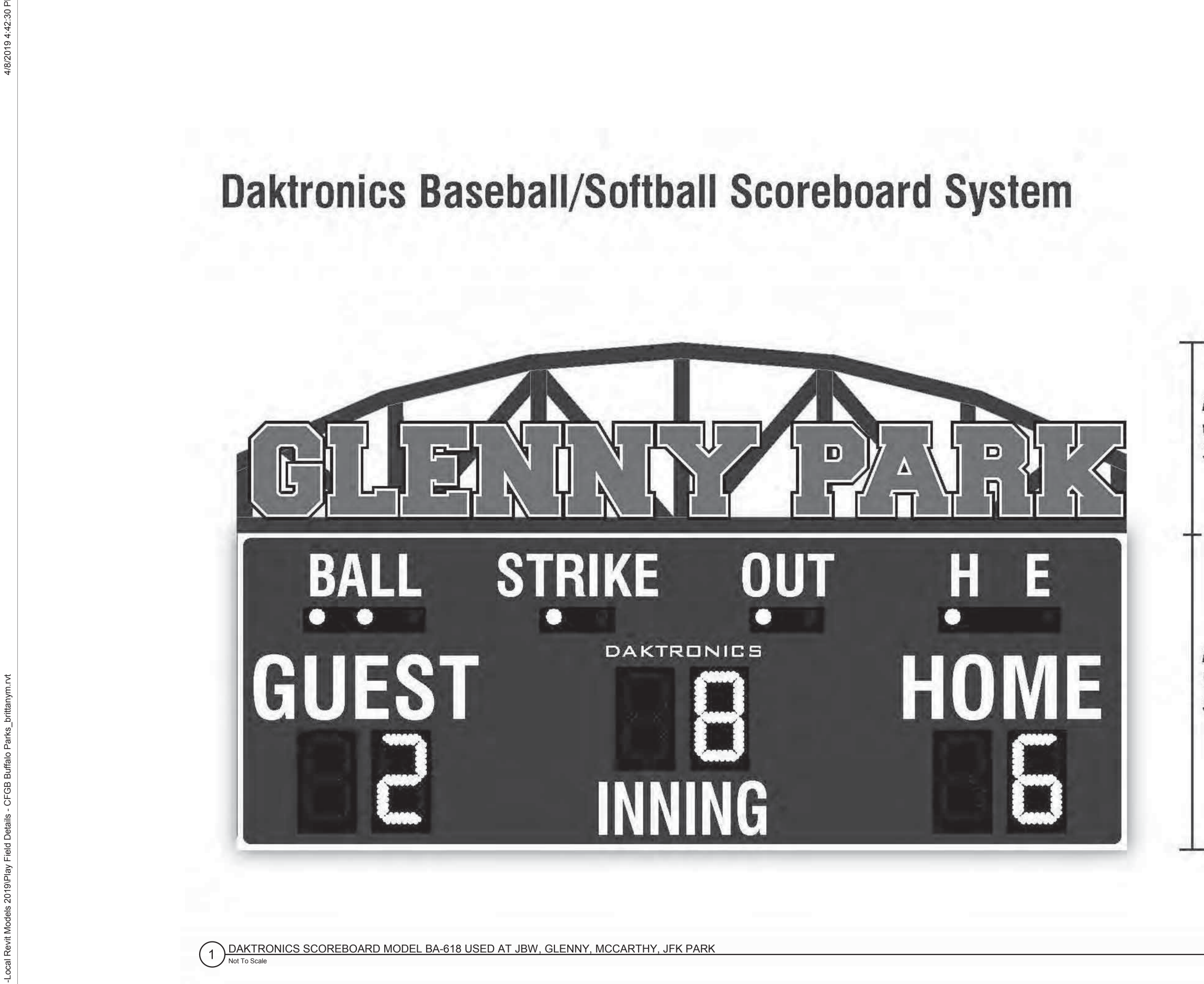
DAKTRONICS SCOREBOARD MODEL MS-2002 USED AT MST SENECA, WATERFRONT, OLMSTED, GLENNY, MCCARTHY, JFK PARK Not To Scale

Decorative Truss w/ School Logo/Lettering 3'H x 16'W

White digits 4.6'H x 16'W

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Public School Facilities Survey & Design Development SWBR Project Number 18630.00
Community Foundation for
Greater Buffalo 726 Exchange Street, Suite 525
Buffalo, NY 14210
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DAKTRONICS
SCOREBOARD MODEL MS-2002
03.29.2019

Design Development Set



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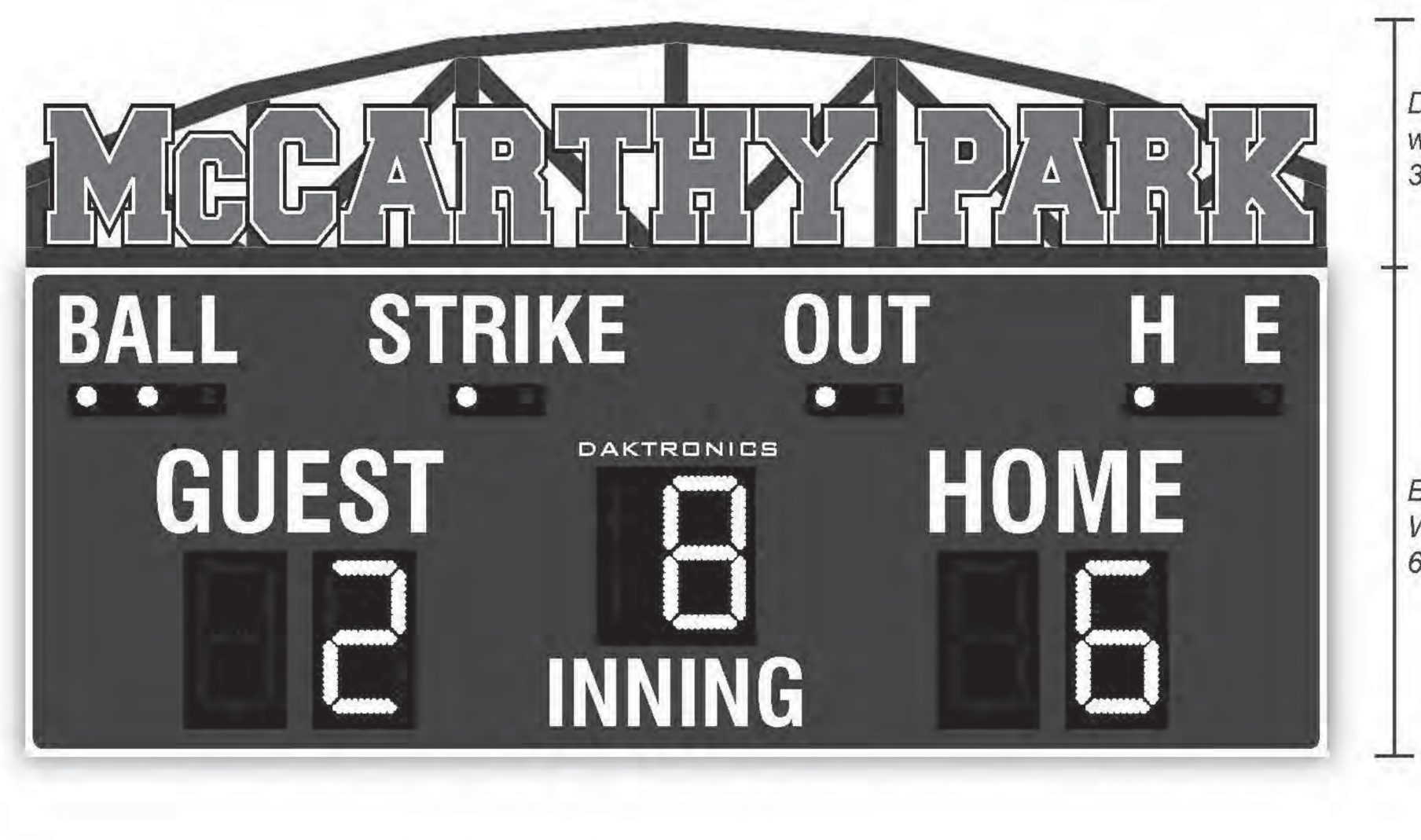
Decorative Truss w/ School Logo/Lettering 3'H x 14'W

BA-618 White digits 5'H x 14'W

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SCOREBOARD MODEL BA-618

Daktronics Multisport Scoreboard System



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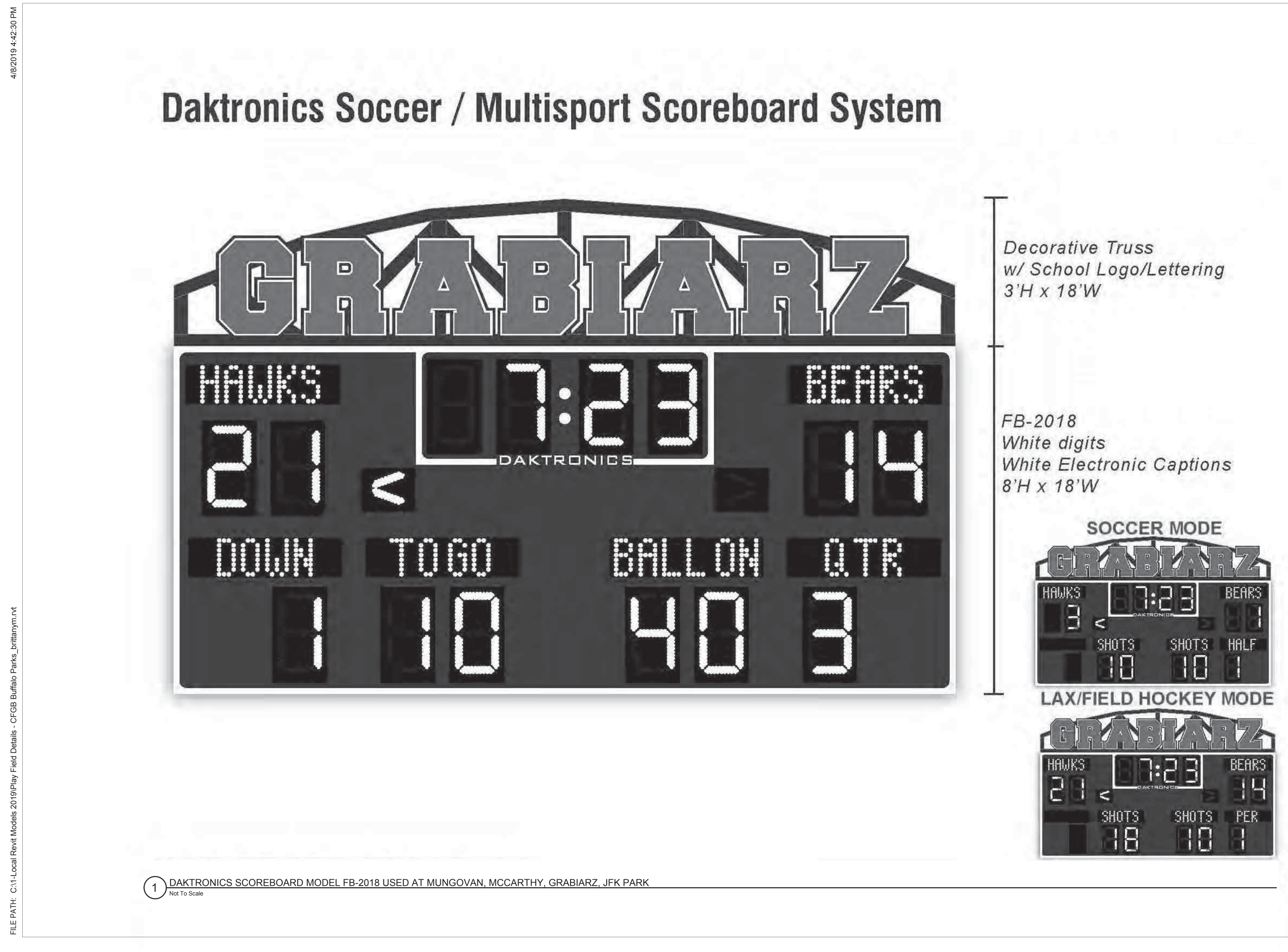


DAKTRONICS SCOREBOARD MODEL BA-624 USED AT MACCARTHY PARK

Decorative Truss w/ School Logo/Lettering 3'H x 16'W

BA-624 White digits 6'H x 16'W

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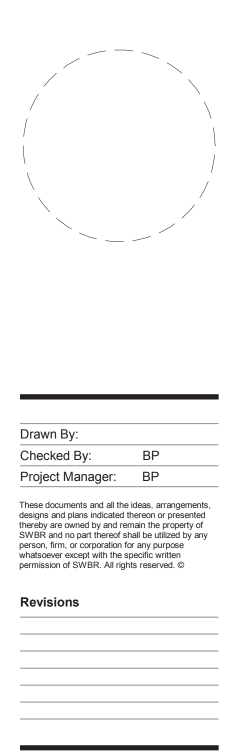
DAKTRONICS SCOREBOARD MODEL MS-2030 USED AT RIVERSIDE

Not To Scale

Decorative Truss w/ School Logo/Lettering 3'H x 18'W

MS-2030 Scoreboard White Digits 4.5' x 18'W

16mt Full Color Video Display 7.5'H x 13.25'W



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DAKTRONICS SCOREBOARD MODEL MS-2030

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Daktronics Multisport Video Board Scoreboard System

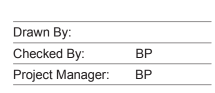




DAKTRONICS SCOREBOARD 25'W VIDEO BOARD USED AT JBW, ALL HIGH Not To Scale Current Decorative Truss w/ School Logo/Lettering 4'H x 25'W

MS-2028 Scoreboard White Digits 4.5' x 25'W

16mt Full Color Video Display 13.2'H x 24'W

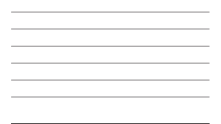


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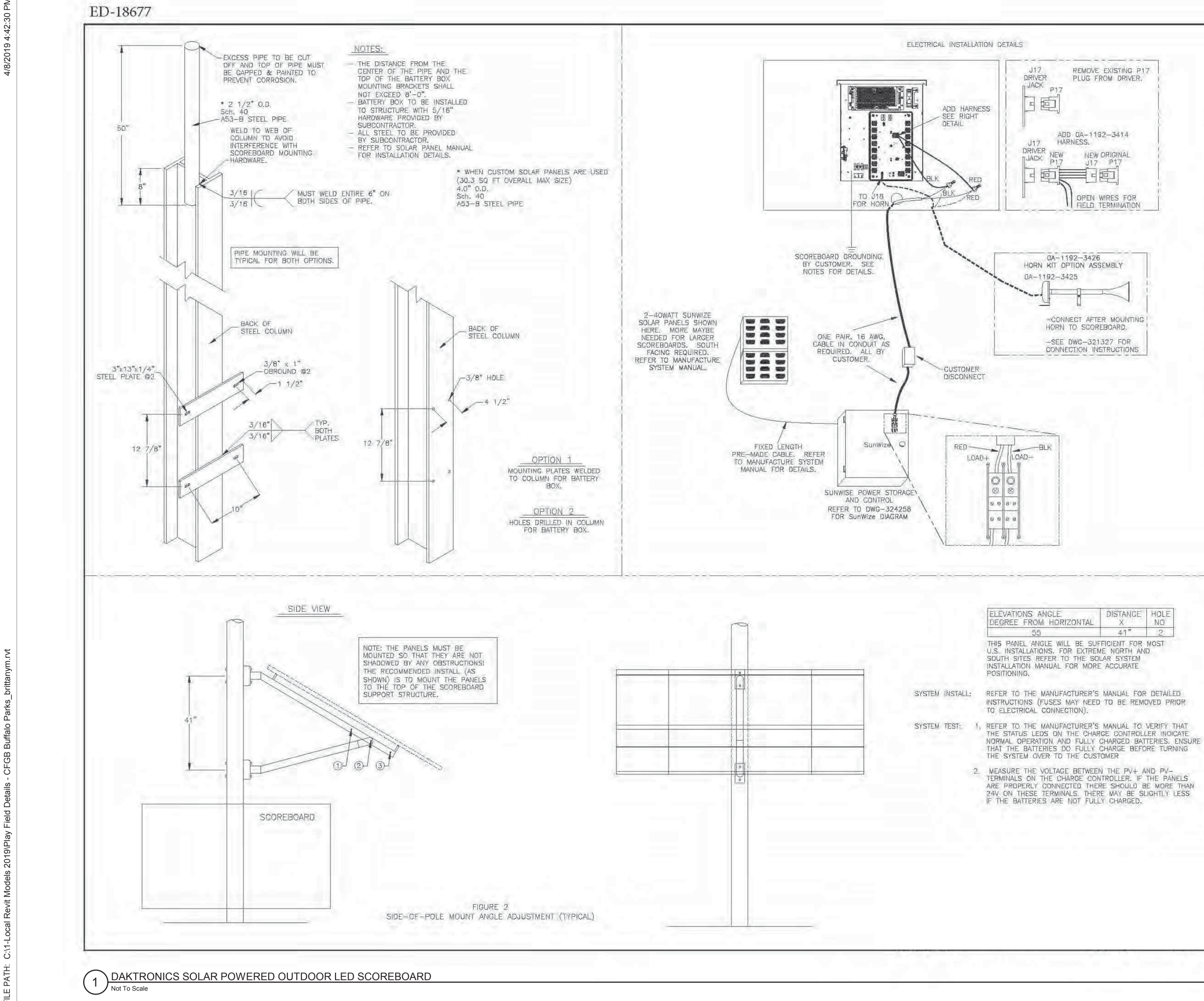


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DAKTRONICS SCOREBOARD MODEL MS-2028



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- NO 2 THIS PANEL ANGLE WILL BE SUFFICIENT FOR MOST U.S., INSTALLATIONS, FOR EXTREME NORTH AND REFER TO THE MANUFACTURER'S MANUAL FOR DETAILED INSTRUCTIONS (FUSES MAY NEED TO BE REMOVED PRIOR

NOTES:

IT IS THE RESPONSIBILITY OF THE ELECTRICAL INSTALLATION CONTRACTOR TO ENSURE THAT ALL ELECTRICAL WORK PERFORMED ON SITE MEETS OR EXCEEDS ALL LOCAL AND NATIONAL ELECTRICAL CODES.

ALL DISPLAYS MUST BE GROUNDED PER ARTICLE 250 AND 600 OF THE NO NATIONAL ELECTRICAL CODE WITH MORE THAN 10 OHMS GROUND RESISTANCE.

POWER CONTROL FOR DAKTRONICS SUPPLIED EQUIPMENT IS NOT PROVIDED. BY DAKTRONICS UNLESS IT IS SPECIFICALLY NOTED IN THE CONTRACTUAL AGREEMENT.

BECAUSE EACH INSTALLATION IS UNIQUE, DAKTRONICS OFFERS THESE INSTRUCTIONS AS GUIDELINES ONLY. DAKTRONICS, INC. ASSUMES NO LIABILITY IF INSTALLATION STEPS HAVE BEEN OMITTED OR OTHER NECESSARY PROCEDURES ARE NOT INCLUDED IN THIS SYSTEM RISER DIAGRAM.

THE CONTRACTUAL AGREEMENT WILL DETERMINE THE PARTY OR PARTIES RESPONSIBLE FOR ITEMS LISTED AS FIELD INSTALLED. THIS DRAWING IS NOT INTENDED TO DETERMINE RESPONSIBILITIES AND SHOULD BE USED FOR REFERENCES ONLY.

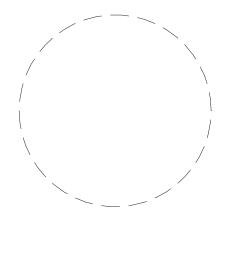
ACTUAL PLACEMENT OF ELECTRICAL COMPONENTS, SUCH AS PANEL BOARDS, A/C'S, AND SPLICE PANELS, MAY VARY. PLEASE REFERENCE THE SYSTEM SHOP DRAWING FOR THIS DETAIL, THIS DRAWING REPRESENTS A GENERAL MOUNTING LOCATION DNLY.



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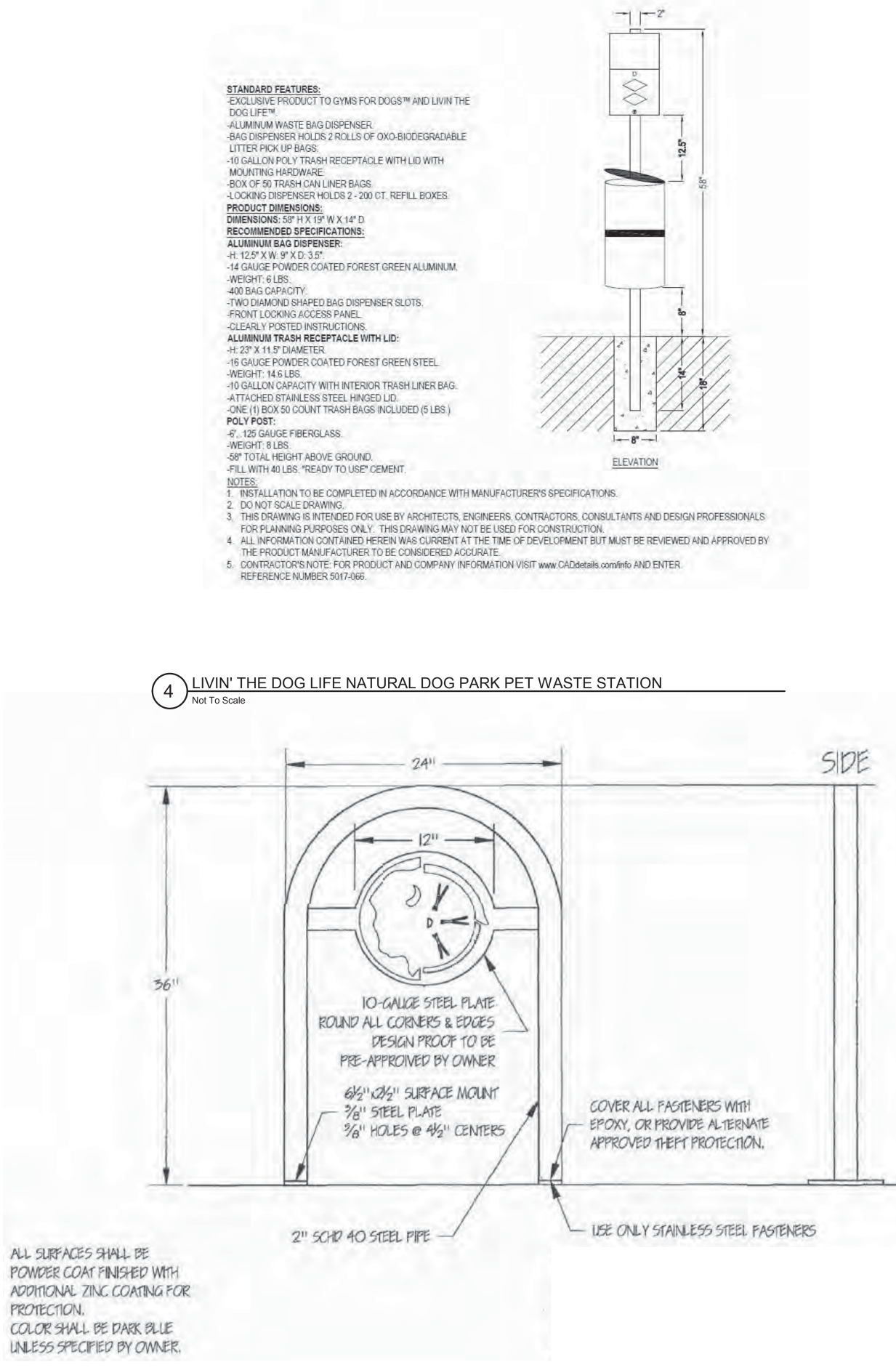


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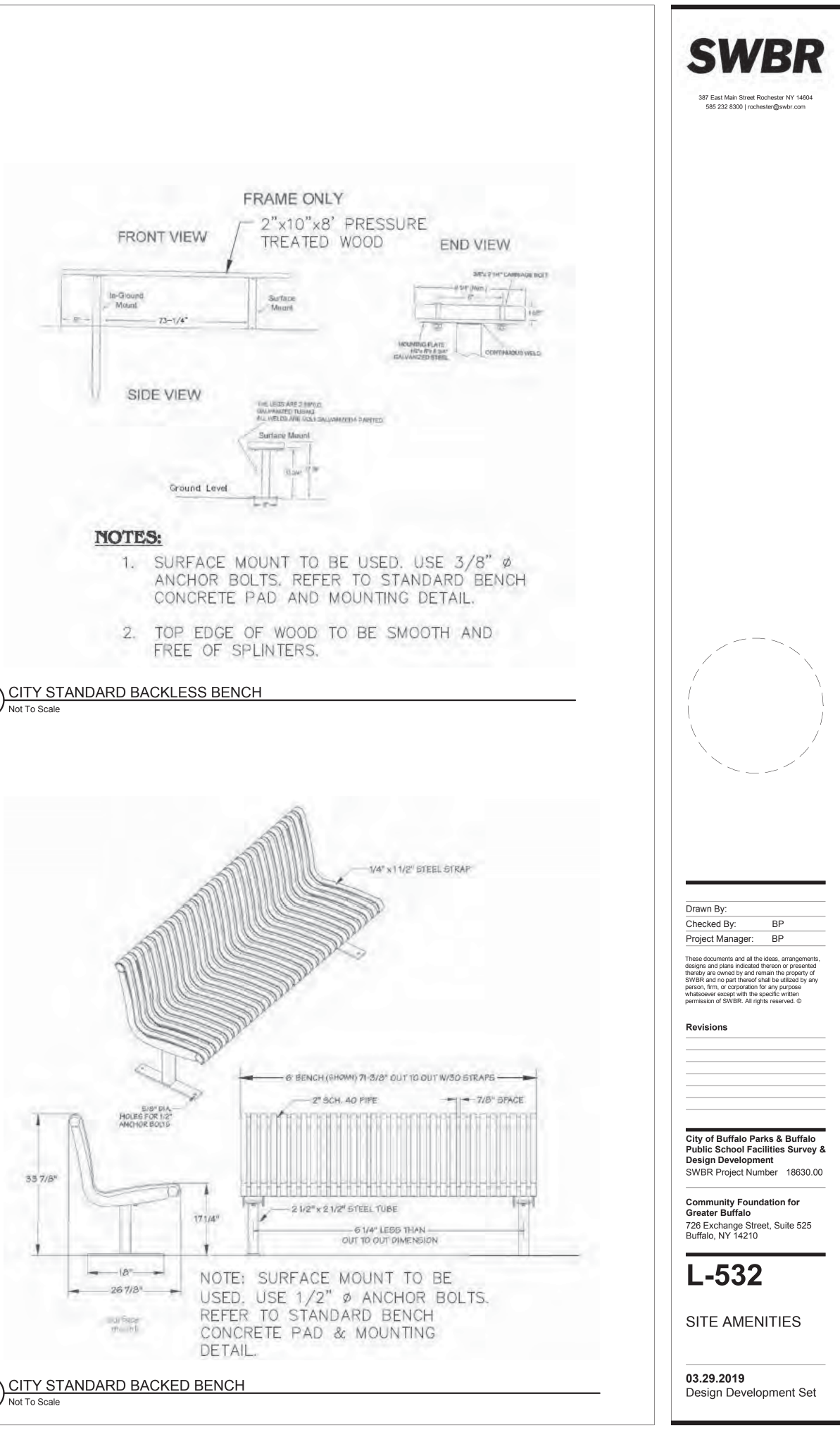


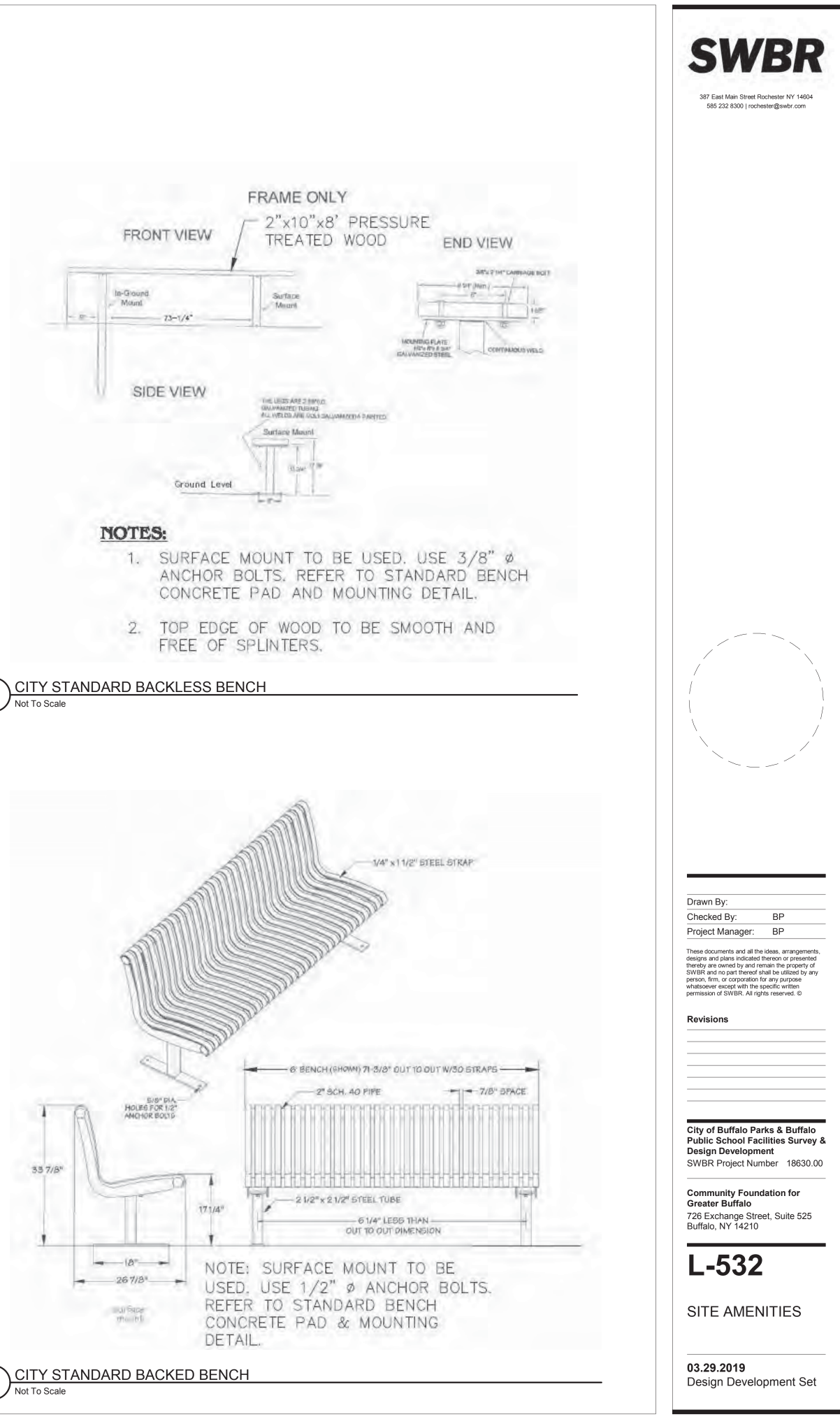
DAKTRONICS SOLAR POWERED SCOREBOARD



CITY STANDARD BIKE RACK Not To Scale

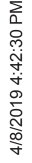
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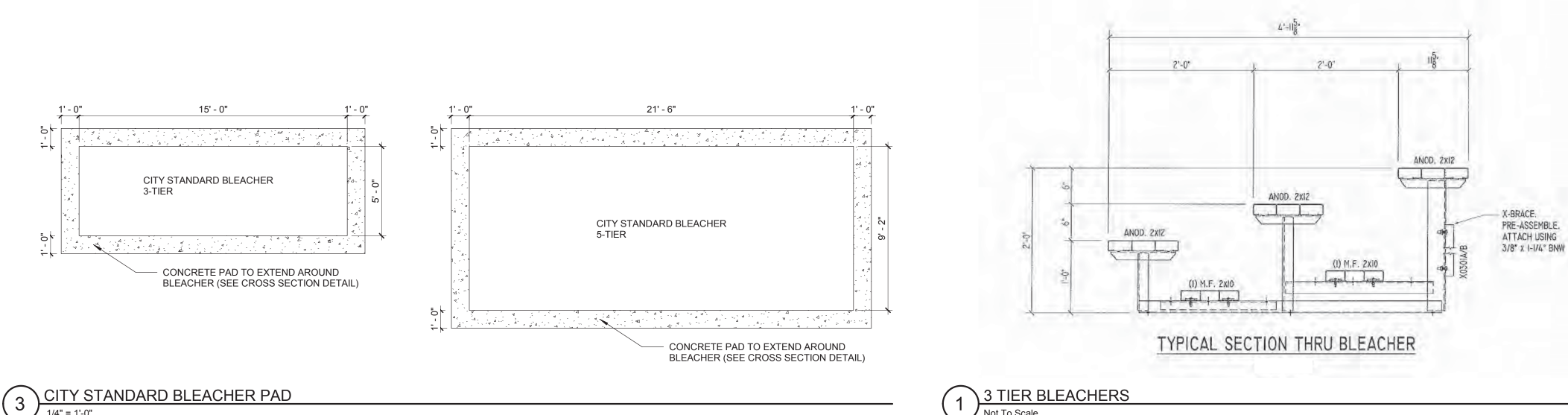


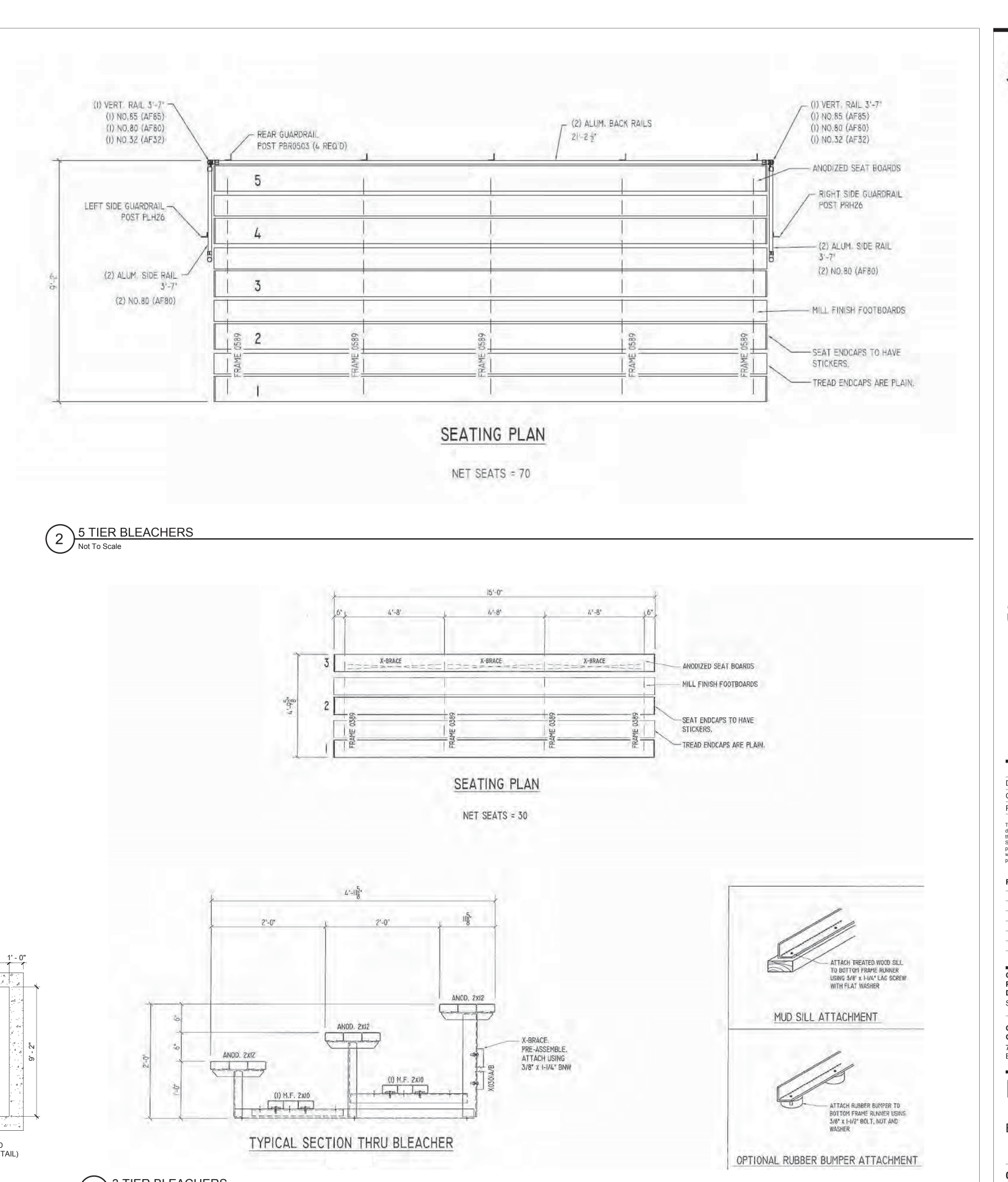


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1/4" = 1'-0"



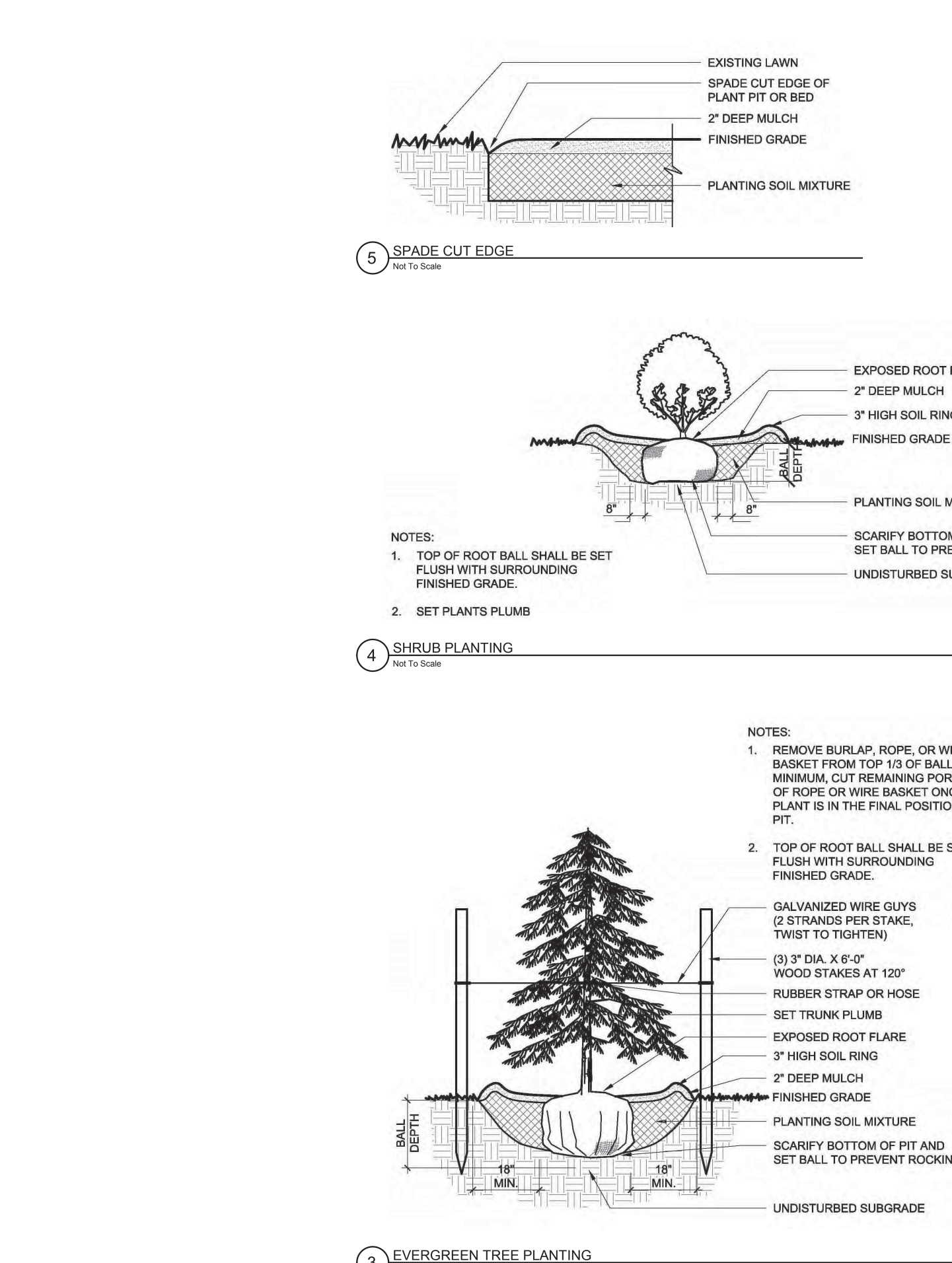




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EXPOSED ROOT FLARE 2" DEEP MULCH 3" HIGH SOIL RING

PLANTING SOIL MIXTURE

SCARIFY BOTTOM OF PIT AND SET BALL TO PREVENT ROCKING

UNDISTURBED SUBGRADE

- REMOVE BURLAP, ROPE, OR WIRE BASKET FROM TOP 1/3 OF BALL MINIMUM, CUT REMAINING PORTIONS OF ROPE OR WIRE BASKET ONCE PLANT IS IN THE FINAL POSITION IN
- 2. TOP OF ROOT BALL SHALL BE SET FLUSH WITH SURROUNDING FINISHED GRADE.

GALVANIZED WIRE GUYS (2 STRANDS PER STAKE, TWIST TO TIGHTEN)

(3) 3" DIA. X 6'-0" WOOD STAKES AT 120° RUBBER STRAP OR HOSE

SET TRUNK PLUMB

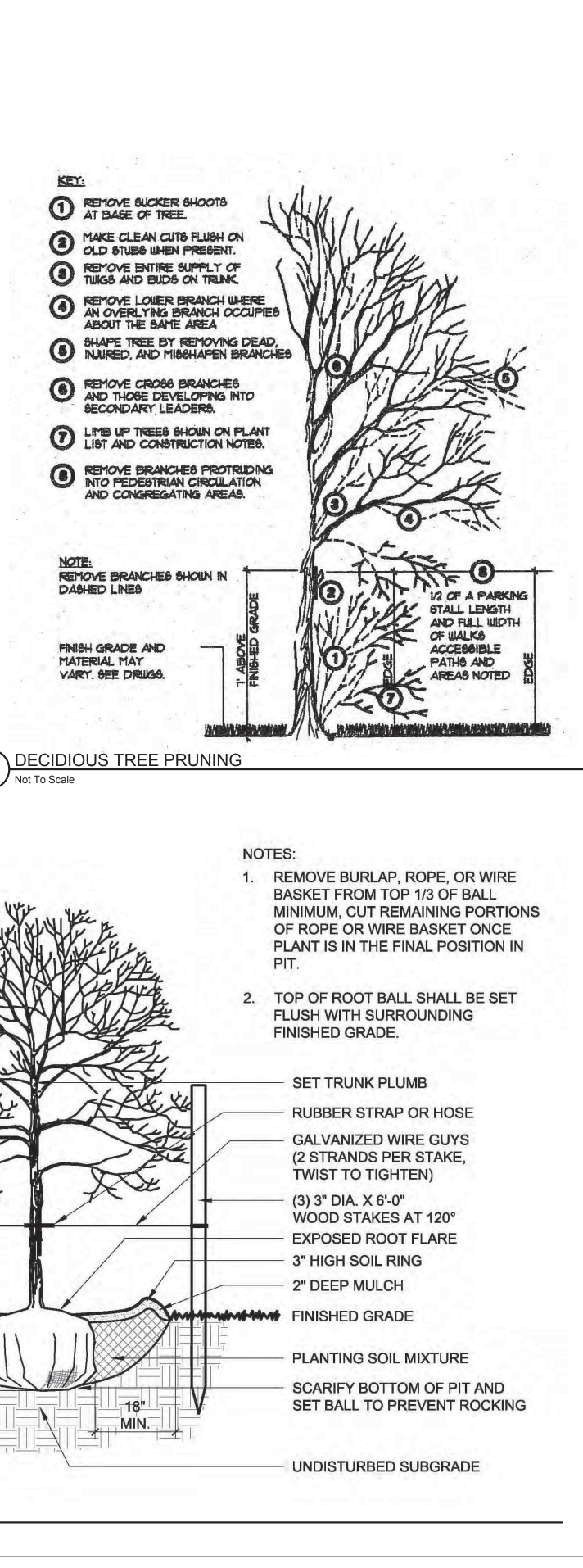
EXPOSED ROOT FLARE 3" HIGH SOIL RING

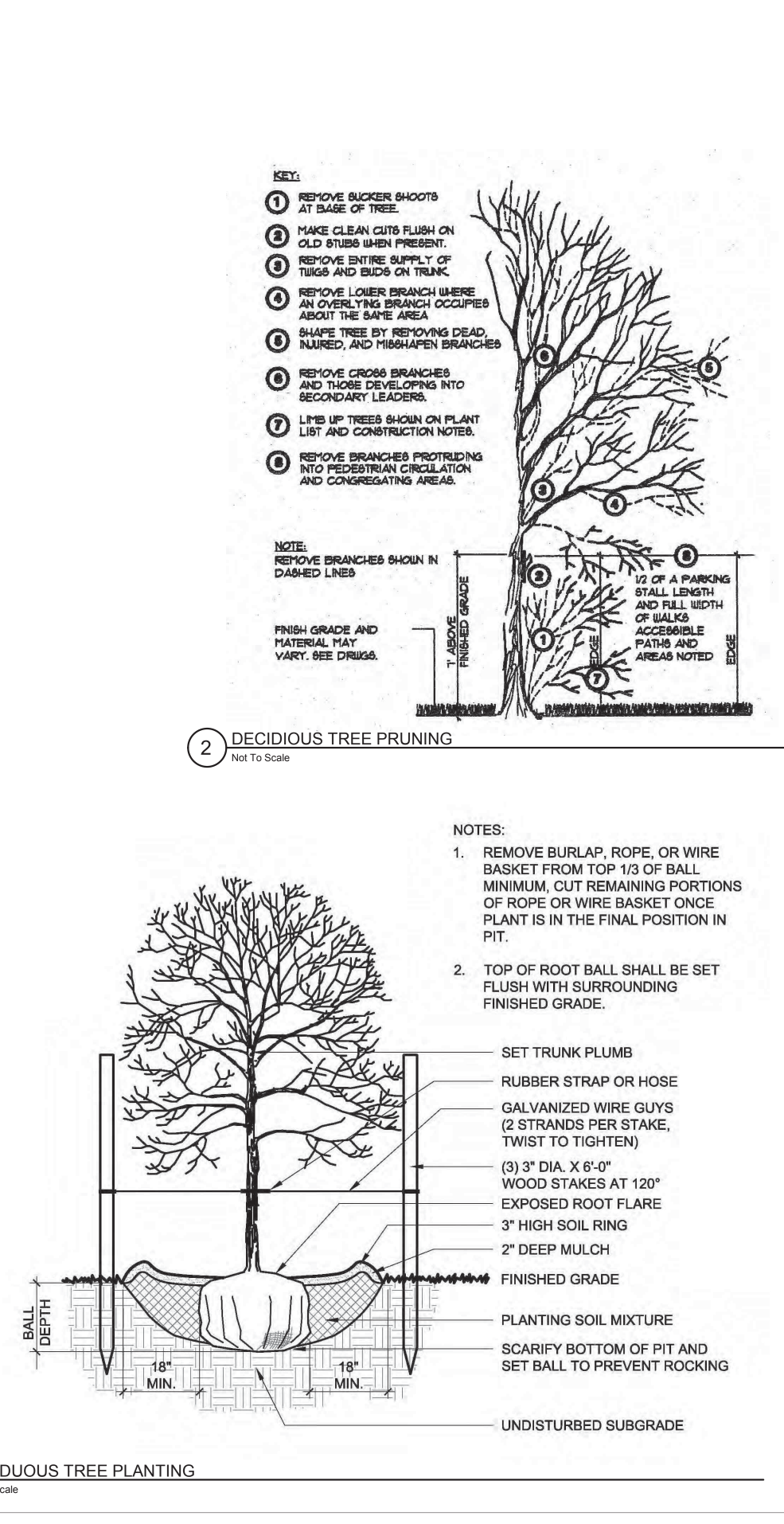
2" DEEP MULCH

PLANTING SOIL MIXTURE

SCARIFY BOTTOM OF PIT AND SET BALL TO PREVENT ROCKING

- UNDISTURBED SUBGRADE





DECIDUOUS TREE PLANTING Not To Scale

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