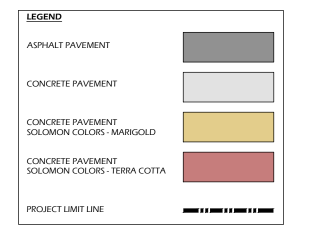
SITE LAYOUT NOTES

- CONTACT DIGGER'S HOTLINE 5 WORKING DAYS PRIOR TO THE START OF CONSTRUCTION.
- . ALL PROPOSED DIMENSIONS ARE REFERENCED PARALLEL OR PERPENDICULAR TO THE PROPOSED FEATURES SHOWN. WRITTEN DIMENSIONS SUPERSEDE ANY
- . PROPOSED GRADE AND LEVEL SHALL BE PERIODICALLY REVIEWED IN THE FIELD BY THE OWNER OR $\ensuremath{\mathrm{A/E}}.$
- CONCRETE JOINTING IS SHOWN FOR DESIGN INTENT. FINAL SCORING PLANS SHALL BE SUBMITTED TO THE A/E FOR REVIEW AS A SHOP SUBMITTAL.
- . ALL CONCRETE POURS SHALL BE DOWELED TOGETHER UNLESS OTHERWISE APPROVED BY THE A/E.
- . CONTRACTOR SHALL BE RESPONSIBLE FOR SITE STAKING. DIGITAL PLAN FILES MAY BE AVAILABLE FROM THE A/E.



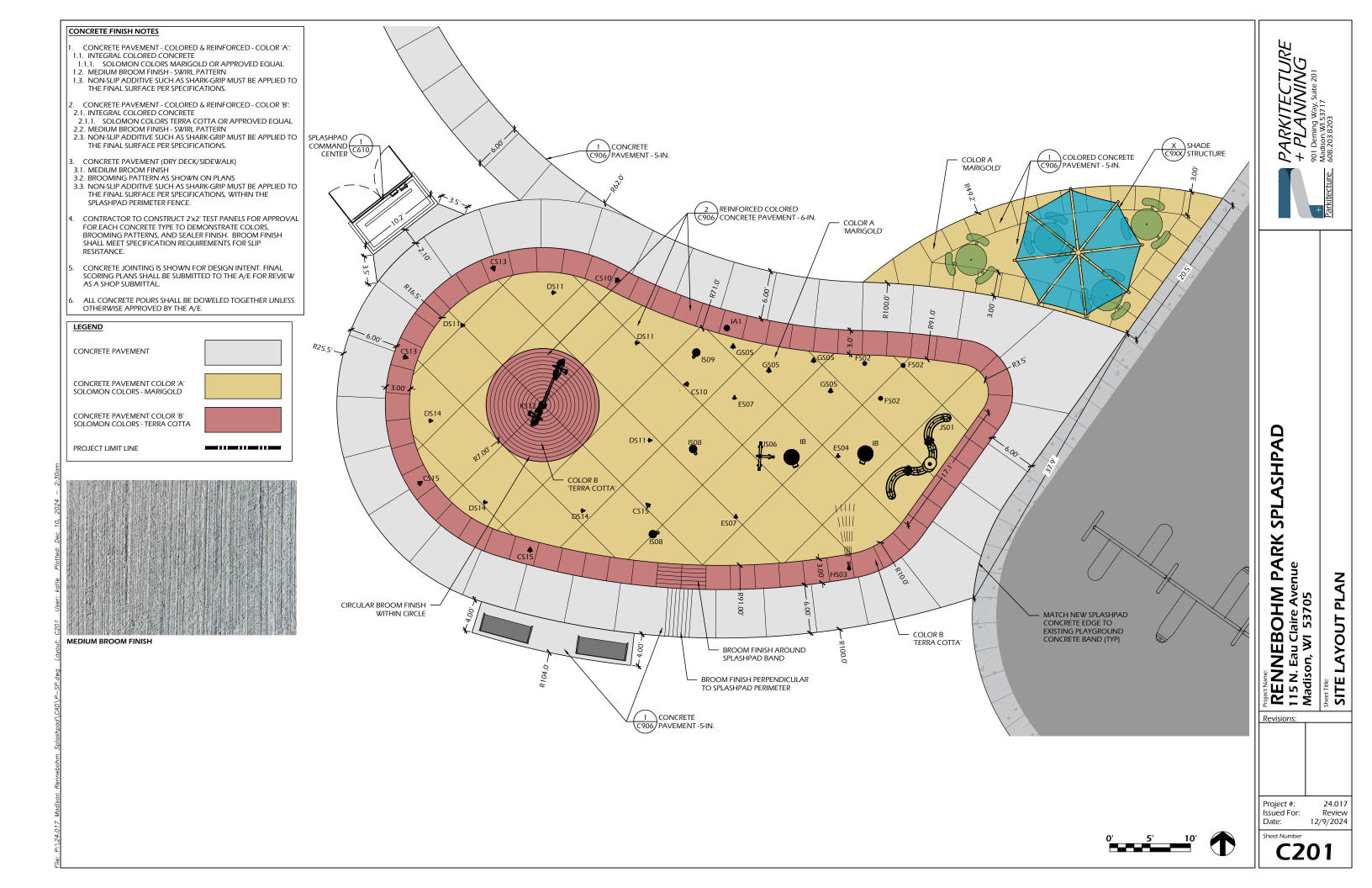
RENNEBOHM PARK SPLASHPAD 115 N. Eau Claire Avenue Madison, WI 53705

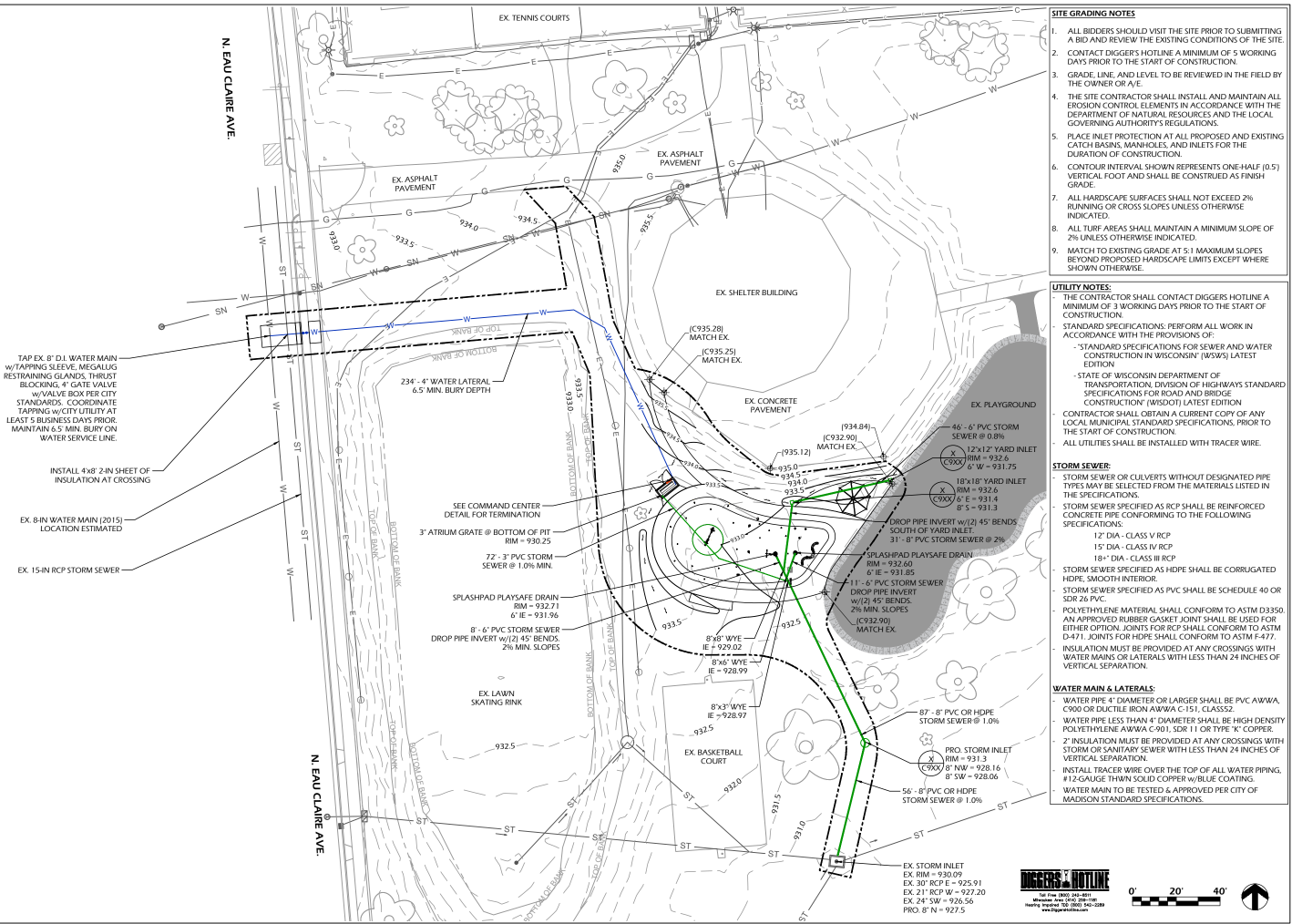
SITE LAYOUT PLAN

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SPLASHPA PARK EBOHM

PLAN

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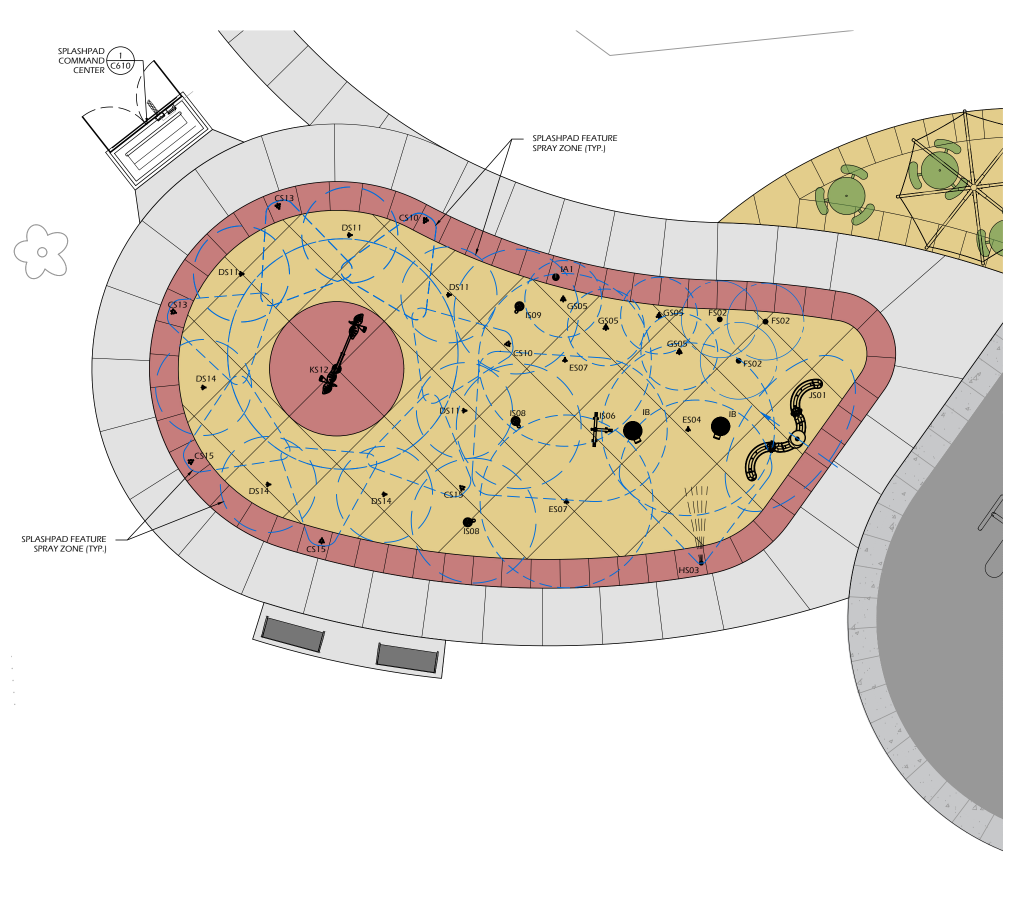
C400

			Feature Connection	n Table			
Manifold Output Ref.	Solenoid Valve	Feature Ref.	Feature	Qty	Line Size	Gpm	Output (ID1)
SO1	1" Std	J	Cascade River VOR 7249	1	1"	5	1
S02	1" Std	F	Water Jelly N°1 VOR 7010	3	1 1/2"	18	2
503	1" Std	Н	Rooster Tail VOR 0303	1	1"	9	3
S0 4	1" Std	Е	Water Bloom N°1 VOR 0322	1	1"	9	4
S05	1" Std	G	Jet Stream N°2 VOR 0325	4	1 1/2"	16	5
506	1" Std	I	Team Spray N°3 VOR 0328	1	1 1/2"	13.5	6
S07	1" Std	Е	Water Bloom N°1 VOR 0322	2	1 1/2"	18	7
802	1" Std	L	Spiroo VOR 7799	2	1"	8	8
S09	1" Std	L	Spiroo VOR 7799	1	1"	4	9
S10	1" Std	С	Split Stream VOR 7516	2	1"	6	10
S11	1" Std	D	Geyser N°1 VOR 0301	4	1 1/2"	28	11
S12	1" Std	К	Helico Birds VOR 7258	1	1 1/2"	12.5	12
S13	1" Std	С	Split Stream VOR 7516	2	1"	6.0	13
S14	1" Std	D	Geyser N°1 VOR 0301	3	1 1/2"	21.0	14
S15	1" Std	С	Split Stream VOR 7516	3	1"	9.0	15

Product Legend			
Product Ref.	Product	Qty	
IA	Activator N°4 VOR 0622	1	
IB	Playsafe Drain N°4 VOR1004	2	
IC	Water Distribution System ECCC 2.0 Cabinet Command Center	1	
ID1	MaestroPRO Controller 24 out/ 12 in VOR-33907.3200	1	
ID2	MaestroPRO Power Box VOR-33907.3200	1	
∑ ₩ø	4" Pressure Regulator (by Installer)	1	
7	4" Backflow Preventer (by Installer)	1	
X	1" Solenoid Valve with Ball Valve & Union (by Vortex)	15	

SPLASHPAD INFORMATI	HPAD INFORMATION			
WET DECK AREA (SF)	2400			
TOTAL FEATURE FLOW RATE (GPM)	183			
AVERAGE SEQUENCED FLOW RATE (GPM)	110			

AS01 FEATURE NAME REFERENCE
AS01 MANIFOLD LINE NUMBER



PARKITECTURE + PLANNING 901 Deming Way, Suite 201 Madison.WI.53717 608.203.8203

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SPLASHPAD FEATURES PLAN

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Feature Connection Table			
Manifold Output Ref.	Feature Ref.	Feature	Oty
S01	J	Cascade River VOR 7249	1
S02	F	Water Jelly N°1 VOR 7010	3
S03	Н	Rooster Tail VOR 0303	1
S04	Е	Water Bloom N°1 VOR 0322	1
S05	G	Jet Stream N°2 VOR 0325	4
S06	I	Team Spray N°3 VOR 0328	1
S07	Е	Water Bloom N°1 VOR 0322	2
802	L	Spiroo VOR 7799	2
S09	L	Spiroo VOR 7799	1
\$10	С	Split Stream VOR 7516	2
S11	D	Geyser N°1 VOR 0301	4
S12	К	Helico Birds VOR 7258	1
S13	С	Split Stream VOR 7516	2
S14	D	Geyser N°1 VOR 0301	3
S15	С	Split Stream VOR 7516	3

Product Legend			
Product Ref.	Product	Qty	
IA	Activator N°4 VOR 0622	1	
IB	Playsafe Drain N°4 VOR1004	2	
IC	Water Distribution System ECCC 2.0 Cabinet Command Center	1	
ID1	MaestroPRO Controller 24 out/ 12 in VOR-33907.3200	1	
ID2	MaestroPRO Power Box VOR-33907.3200	1	
∑ ₩•	4" Pressure Regulator (by Installer)	1	
Z	4" Backflow Preventer (by Installer)	1	
X	1" Solenoid Valve with Ball Valve & Union (by Vortex)	15	

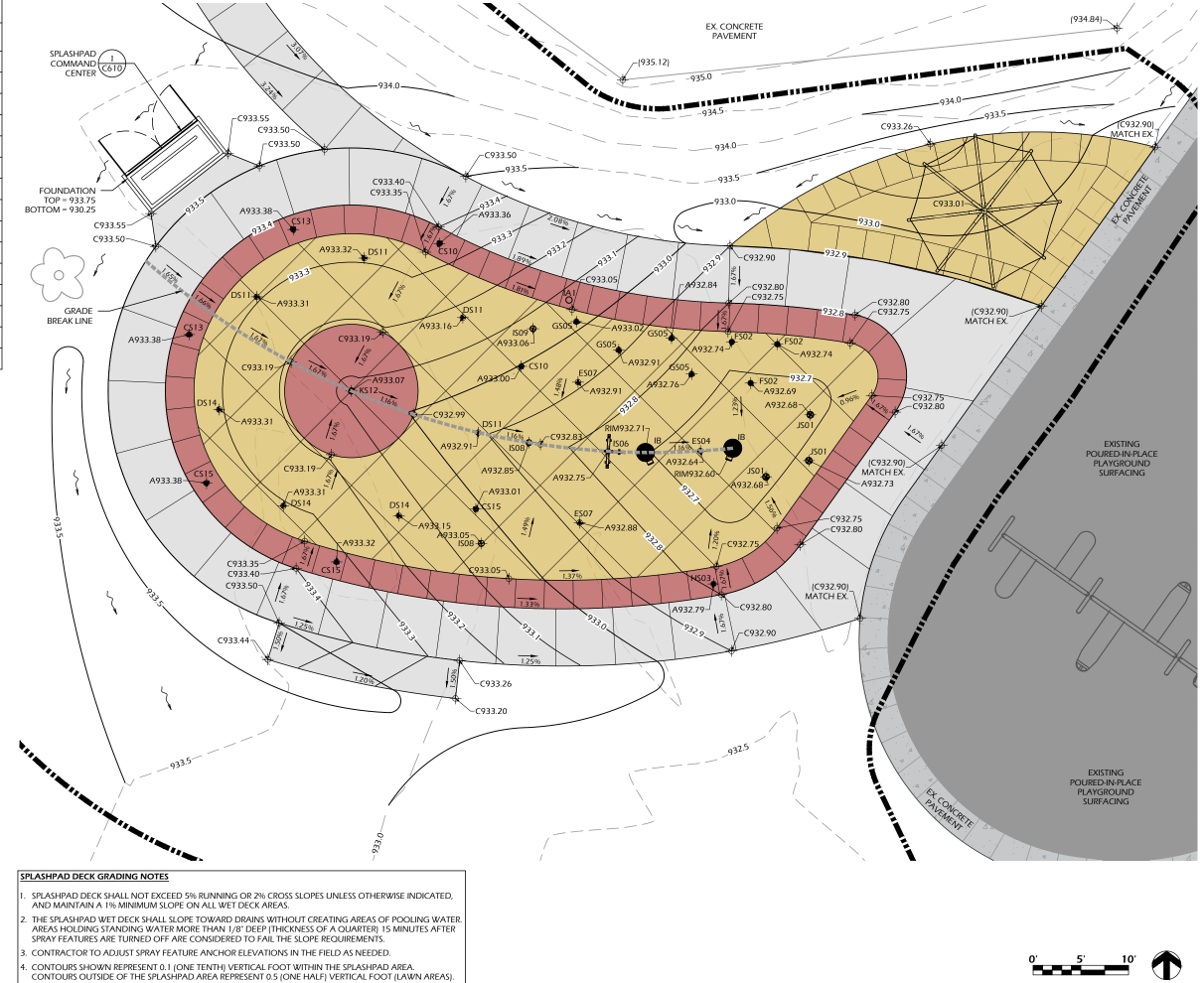
SPLASHPAD INFORMATION			
WET DECK AREA (SF)	2400		
TOTAL FEATURE FLOW RATE (GPM)	183		
AVERAGE SEQUENCED FLOW RATE (GPM)	110		

FEATURE REFERENCE LEGEND

AS01 FEATURE NAME REFERENCE
AS01 MANIFOLD LINE NUMBER

SPOT GRADE ABBREVIATIONS:

(xxx.xx) = EXISTING GRADE
Cxxx.xx = PROPOSED CONCRETE
Axxx.xx = ANCHOR FINISH ELEVATION
xxx.xx = PROPOSED FINISH SURFACE
RIMXXX.xx = RIM ELEVATION



SPLASHPAD

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PLAN

GRADING

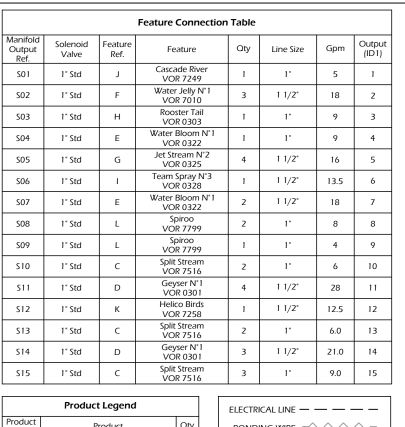
SPLASHPAD

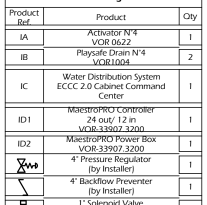
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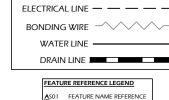




REQUIRED CONCRETE COLLAR/PIT

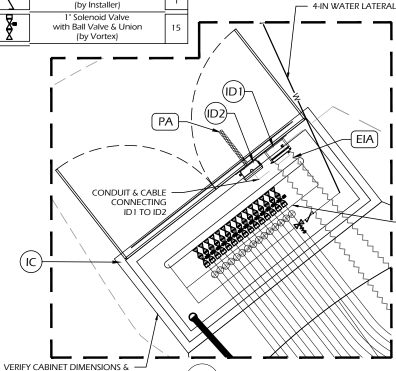
FOUNDATION WALL DIMENSIONS

FOUNDATION TYPICALLY EXTENDS 2-4 INCHES BEYOND CABINET.





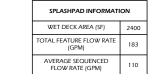
1 PLUMBING & ELECTRICAL LAYOUT



C502

PIPING NOTES

- PIPING CONFIGURATION SHOWN IS SCHEMATIC AND MAY BE MOVED OR ADJUSTED ON SITE BY INSTALLER TO ADJUST FOR SITE CONDITIONS
- 2. ANY REQUIRED BACKELOW PREVENTER AND WATER METER ON THE CITY WATER MAIN SHALL BE PROVIDED BY INSTALLER. PRESSURE REGULATOR WILL BE PROVIDED BY VORTEX
- 3. ALL PIPE LINES TO FEATURES TO HAVE A 1% MINIMUM RECOMMENDED SLOPE FOR PROPER WINTERIZATION.
- 4. ALL LINE SIZING (FEATURE CONNECTION TABLE) ASSUMES A MAXIMUM DISTANCE OF 100 FEET BETWEEN THE WATER DISTRIBUTION MANIFOLD AND THE FURTHEST PLAY PRODUCT.
- 5. PRESSURE LINES ARE RECOMMENDED TO BE SCHEDULE 80 PVC OR PEX, AND NON-PRESSURE LINES TO BE SCHEDULE 40.
- 6. PIPING SHOULD BE INSPECTED AFTER TRANSPORTATION FOR CUTS, SCRATCHES, GOUGES OR SPLITS; DAMAGED SECTIONS MUST BE DISCARDED OR CUT OUT.
- 7. FEATURE SUPPLY PIPING SHALL BE INSTALLED A MINIMUM OF 12" DEEP, 18" PREFERRED.
- 8. SPECIAL CONSIDERATIONS SHOULD BE TAKEN FOR THERMAL CONDITIONS, EXPANSION AND CONTRACTIONS DUE TO TEMPERATURE SHOULD BE EVALUATED BEFORE THE INSTALLATION BY THE CONTRACTOR.
- 9. VALVE NUMBER 1 IS LOCATED TO THE LEFT OF THE MANIFOLD FACING THE CONTROLLER.
- 10. MINIMUM 50 PSI REQUIRED AT THE INLET OF THE BACKFLOW PREVENTER AND PRESSURE REGULATING DEVICE.



NO 90° VERTICAL OR HORIZONTAL BENDS IN SUPPLY OR DRAINLINE PIPES SHALL BE PERMITTED. CONTRACTOR SHALL OBTAIN INSPECTION BY OWNER OR A/E PRIOR TO COVERING ALL PIPES WITH BEDDING. CONTRACTOR SHALL PHOTO DOCUMENT ALL PIPE RUNS PRIOR TO PLACING COVER BEDDING.



SPLASHPAD

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PLAN

PLUMBING

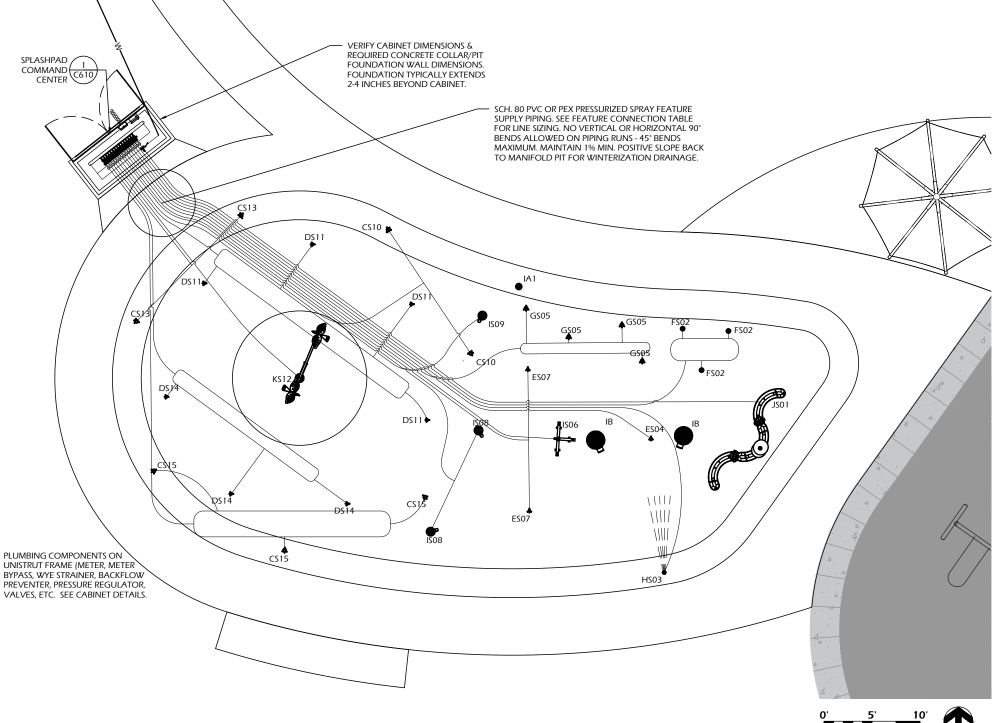
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SPLASHPAD RENDERINGS

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