

Master Legend - EVICTING CATCU BACIN

=IRRIGATION

= LAND DRAIN

= EXISTING WATER METER

= PROPOSED CATCH BASIN

W = PROPOSED CULINARY WATER LINE		= EXISTING CATCH BASIN	L.F.	= LINEAR FEET
EX.W $$ = EXISTING CULINARY WATER LINE	•	= EXISTING SPRINKLER	NG	= NATURAL GRADE
SS = PROPOSED SANITARY SEWER LINE	•	= PLUG W/ 2* BLOW-OFF	O.C.	= ON CENTER
— —EX.SS — — = EXISTING SANITARY SEWER LINE	•	= AIR-VAC ASSEMBLY	PC	= POINT OF CURVE
SD = PROPOSED STORM DRAIN LINE	▼	= PROPOSED REDUCER	PRC	= POINT OF REVERSE CURVE
— —EX.SD — — = EXISTING STORM DRAIN LINE	-3	= PLUG & BLOCK	PRVC	= POINT OF REVERSE VERTICAL CURVE
LD = PROPOSED LAND DRAIN LINE		= STREET LIGHT	PT	= POINT OF TANGENT
——EX.LD —— = EXISTING LAND DRAIN LINE		= SIGN	PP	= POWER/UTILITY POLE
SW = PROPOSED SECONDARY WATER LINE	BLDG	= BUILDING	P.U.E.	= PUBLIC UTILITY EASEMENT
— —EX.SW — — = EXISTING SECONDARY WATER LINE	BVC	= BEGIN VERTICAL CURVE	R/C	= REBAR & CAP
IRR = PROPOSED IRRIGATION LINE	C&G	= CURB & GUTTER	RCB	= REINFORCED CONCRETE BOX
— —EX.IRR— — = EXISTING IRRIGATION LINE	СВ	= CATCH BASIN	RCP	= REINFORCED CONCRETE PIPE
OHP = EXISTING OVERHEAD POWER LINE	C.F.	= CUBIC FEET	RIM	= RIM OF MANHOLE
TEL = EXISTING TELEPHONE LINE	C.F.S.	= CUBIC FEET PER SECOND	R.O.W.	= RIGHT-OF-WAY
	CL	= CENTERLINE	SD	= STORM DRAIN
= EXISTING EDGE OF PAVEMENT	DI	= DUCTILE IRON	SS	= SANITARY SEWER
× × = FENCE LINE	EP	= EDGE OF PAVEMENT	SW	= SECONDARY WATER
■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	EVC	= END VERTICAL CURVE	TBC	= TOP BACK OF CURB
DITCH/SWALE FLOWLINE	FC	= FENCE CORNER	TOE	= TOE OF SLOPE
■ = PROPOSED FIRE HYDRANT	FF	= FINISH FLOOR	TOP	= TOP OF SLOPE
☐ = EXISTING FIRE HYDRANT	FFE	= FINISH FLOOR ELEVATION	TOW	= TOP OF WALL
= PROPOSED MANHOLE	FG	= FINISHED GRADE	TSW	= TOP OF SIDEWALK
= EXISTING MANHOLE	FH	= FIRE HYDRANT	VPI	= VERTICAL POINT OF INTERSECT.
• = PROPOSED SEWER CLEAN-OUT	FL	= FLOW LINE	W	= CULINARY WATER
X = PROPOSED GATE VALVE	GB	= GRADE BREAK	WM	= WATER METER
Z = EXISTING GATE VALVE	HDPE	= HIGH DENSITY POLYETHYLENE PIPE		= NEW PAVEMENT
= PROPOSED WATER METER	INV	= INVERT		

= NEW CONCRETE

General Notes

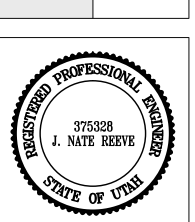
- ALL CONSTRUCTION ON THIS PROJECT SHALL CONFORM TO THE DEVELOPMENT STANDARDS OF WEBER COUNTY AND THE DETAIL DRAWINGS CONTAINED THEREIN. WEBER COUNTY PUBLIC WORKS REQUIREMENTS SHALL BE MET.
- 2. THE LOCATION OF EXISTING UTILITIES SHOWN ARE APPROXIMATE ONLY AND THE CONTRACTOR SHALL VERIFY THE LOCATION AND ELEVATION OF ALL UTILITIES SHOWN OR NOT SHOWN ON THESE PLANS.
- 3. ELEVATIONS SHOWN AT THE CURB LINE ARE TOP OF CURB ELEVATIONS.
- 4. THE STREET STRUCTURAL CROSS SECTION IS PER THE DETAILS CONTAINED WITHIN THESE PLANS.
- 5. WATER LINE PIPE SHALL BE DR18 C-900 PVC PIPE. ALL CULINARY WATERLINE CONSTRUCTION SHALL CONFORM TO THE WEBER COUNTY WATER IMPROVEMENT DISTRICT STANDARDS AND SPECIFICATIONS.
- 6. FIRE HYDRANTS ARE TO BE PACER MODEL BY WATEROUS OR CENTURION BY MUELLER.
- 7. A REINFORCED CONCRETE COLLAR SHALL BE POURED AROUND VALVE BOXES (COMMON COLLAR AROUND VALVES ON THE SAME FITTING), AND A HOOPER WATER IMPROVEMENT DISTRICT MARKER SET IN SAID COLLAR.
- 8. SANITARY SEWER LATERALS SHALL BE WHITE, AND FOUNDATION DRAIN LATERALS SHALL BE GREEN TO PREVENT CONFUSION. FOUNDATION DRAIN MANHOLE LIDS SHALL BE MARKED "DRAIN" AND SHALL BE UNVENTED.
- 9. SECONDARY WATER LINE SHALL BE PVC C-900 DR-18 (4" TO 12"). ALL SECONDARY WATER LINE PLANS AND CONSTRUCTION SHALL CONFÓRM & BE APPROVED BY THE HOOPER IRRIGATION COMPANY AND PRESSURE IRRIGATION STANDARDS & SPECIFICATIONS.
- 10. IF UNSUITABLE SOILS FOR BACKFILLING ARE ENCOUNTERED IN THE LAYING OF THE SEWER LINE, IMPORTED MATERIAL WILL BE REQUIRED FOR BACKFILLING SEWER TRENCH.



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Project Info.		
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ALLEN HORSEPLAY CLUSTER SUBDIVISION

Number: <u>5125–02</u>

Sheet Sheets

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