



Irrigation Box

## Legend

Reeve & Associates, Inc. - Solutions You Can Build On

			<b>-9</b> -11-4		
-W	= PROPOSED CULINARY WATER LINE		= EXISTING CATCH BASIN	L.F.	= LINEAR FEET
×.w	= EXISTING CULINARY WATER LINE	•	= EXISTING SPRINKLER	NG	= NATURAL GRADE
ss ——	= PROPOSED SANITARY SEWER LINE	•	= PLUG W/ 2° BLOW-OFF	O.C.	= ON CENTER
x.ss — —	= EXISTING SANITARY SEWER LINE	•	= AIR-VAC ASSEMBLY	PC	= POINT OF CURVE
SD ——	= PROPOSED STORM DRAIN LINE	•	= PROPOSED REDUCER	PRC	= POINT OF REVERSE CURVE
X.SD — —	= EXISTING STORM DRAIN LINE	ப	= PLUG & BLOCK	PRVC	= POINT OF REVERSE VERTICAL CURVE
LD	= PROPOSED LAND DRAIN LINE		= STREET LIGHT	PT	= POINT OF TANGENT
X.LD ——	= EXISTING LAND DRAIN LINE		= SIGN	PP	= POWER/UTILITY POLE
SW	= PROPOSED SECONDARY WATER LINE	BLDG	= BUILDING	P.U.E.	= PUBLIC UTILITY EASEMENT
X.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
X.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
GAS- — -	= EXISTING NATURAL GAS LINE	CL	= CENTERLINE	SD	= STORM DRAIN
	= EXISTING EDGE OF PAVEMENT	DI	= DUCTILE IRON	SS	= SANITARY SEWER
$\times$	<= FENCE LINE	EP	= EDGE OF PAVEMENT	SW	= SECONDARY WATER
	= MASONRY BLOCK/RETAINING WALL	EVC	= END VERTICAL CURVE	TBC	= TOP BACK OF CURB
	= DITCH/SWALE FLOWLINE	FC	= FENCE CORNER	TOE	= TOE OF SLOPE
lacktriangle	= PROPOSED FIRE HYDRANT	FF	= FINISH FLOOR	TOP	= TOP OF SLOPE
$\Box$	= EXISTING FIRE HYDRANT	FFE	= FINISH FLOOR ELEVATION	TOW	= TOP OF WALL
•	= PROPOSED MANHOLE	FG	= FINISHED GRADE	TSW	= TOP OF SIDEWALK
$\bigcirc$	= 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
X	= EXISTING GATE VALVE	HDPE	= HIGH DENSITY POLYETHYLENE PIPE		= NEW PAVEMENT
	= PROPOSED WATER METER	INV	= INVERT		
lacktriangle	= EXISTING WATER METER	IRR	=IRRIGATION		= NEW CONCRETE
	= PROPOSED CATCH BASIN	LD	= LAND DRAIN		
	X.W SS SD	TEL = EXISTING TELEPHONE LINE  GAS = EXISTING NATURAL GAS LINE  EXISTING EDGE OF PAVEMENT  SETENCE LINE  MASONRY BLOCK/RETAINING WALL  DITCH/SWALE FLOWLINE  PROPOSED FIRE HYDRANT  EXISTING FIRE HYDRANT  PROPOSED MANHOLE  EXISTING MANHOLE  PROPOSED SEWER CLEAN-OUT  FROPOSED GATE VALVE  EXISTING GATE VALVE  PROPOSED WATER METER  EXISTING WATER METER	PROPOSED CULINARY WATER LINE  X.W = EXISTING CULINARY WATER LINE  SS = PROPOSED SANITARY SEWER LINE  X.SS = EXISTING SANITARY SEWER LINE  D = PROPOSED STORM DRAIN LINE  X.SD = EXISTING STORM DRAIN LINE  X.SD = EXISTING STORM DRAIN LINE  D = PROPOSED LAND DRAIN LINE  X.LD = EXISTING LAND DRAIN LINE  SW = PROPOSED SECONDARY WATER LINE  BLDG  X.SW = PROPOSED IRRIGATION LINE  C&G  X.IRR = EXISTING OVERHEAD POWER LINE  C.F.  TEL = EXISTING TELEPHONE LINE  C.F.  TEL = EXISTING NATURAL GAS LINE  CL  CASE  EXISTING EDGE OF PAVEMENT  DI  EXISTING EDGE OF PAVEMENT  DI  TO = EXISTING EDGE OF PAVEMENT  DI  TO = PROPOSED FIRE HYDRANT  FO = PROPOSED MANHOLE  PROPOSED MANHOLE  PROPOSED SEWER CLEAN-OUT  FL  THE PROPOSED GATE VALVE  B = PROPOSED WATER METER  INV  B = EXISTING GATE VALVE  HDPE  TO THE PROPOSED WATER METER  INV  B = EXISTING WATER METER  INV	EXISTING CULINARY WATER LINE  SS = PROPOSED SANITARY SEWER LINE  SS = PROPOSED SANITARY SEWER LINE  SS = PROPOSED SANITARY SEWER LINE  SS = PROPOSED STORM DRAIN LINE  SS = PROPOSED STORM DRAIN LINE  SS = PROPOSED STORM DRAIN LINE  SS = PROPOSED LAND DRAIN LINE  SS = PROPOSED SECONDARY WATER LINE  SS = PROPOSED IRRIGATION LINE  SS = PROPOSED IRRIGATION LINE  SS = PROPOSED IRRIGATION LINE  SS = CATCH BASIN  CHP = EXISTING OVERHEAD POWER LINE  CF. = CUBIC FEET  SCL = CUBIC FEET  SCL = CENTERLINE  CL = CENTERLINE  SS = PROPOSED FRE HYDRANT  SS = PROPOSED FRE HYDRANT  SS = PROPOSED FRE HYDRANT  SS = PROPOSED MANHOLE  SS = PROPOSED WATER METER  SS = PRUCE LINE  SS = PROPOSED WATER METER  SS = PRUCE LINE  SS = PRUCE LINE  SS = PRUCE LINE  SS = PROPOSED MANHOLE  SS = PROPOSED MANHOLE	EXISTING CATCH BASIN L.F.  EXISTING CULINARY WATER LINE  EXISTING SPRINKLER  O.C.  EXIST = PROPOSED SANITARY SEWER LINE  PROPOSED SANITARY SEWER LINE  PROPOSED SENITARY SEWER LINE  PROPOSED REDUCER  PROPOSED SECONDARY MATER LINE  PROPOSED REDUCER  PROPOSED SECONDARY MATER LINE  SIGN  PROPOSED SECONDARY WATER LINE  PROPOSED SECONDARY WATER LINE  EXISTING SECONDARY WATER LINE  BUC  BULDING  PROPOSED IRRIGATION LINE  EXISTING SECONDARY WATER LINE  BUC  BUC  BUC  BUC  BUC  BUC  BUC  BU

## **General Notes**

- 1. ALL CONSTRUCTION ON THIS PROJECT SHALL CONFORM TO THE DEVELOPMENT STANDARDS OF WEBER COUNTY AND THE STANDARD 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. THE STREET STRUCTURAL CROSS SECTION IS PER WEBER COUNTY DETAILS CONTAINED WITHIN THESE PLANS.
- 4. WATER LINE PIPE SHALL BE PVC C-900 CLASS 200. WASHOUT ASSEMBLIES SHALL CONSIST OF A KUPFERLE FOUNDRY CO. 2" BLOW-OFF HYDRANT (OR COUNTY-APPROVED EQUIV.).
- 5. SECONDARY WATER LINE SHALL BE PVC C-900 CLASS 200. ALL SECONDARY WATER VALVE LIDS SHALL BE STAMPED "IRRIGATION".





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DATE		DES	DESCRIPTION
4-14-11 RH	RH	County	County Comments
6-15-11 RH	Æ	County	County Comments
9-29-11 RH	RH	County	County Comments
6-29-12 RH	RH	County	County Comments
8-01-12 RH	RH.	County	County Comments
9-25-12 RH	RH	County	County Comments
2-28-13 RH	RH	County	County Comments

Estates Subdivision Phase 1 & 2	R COUN	Cross-Sections/	r I pappa / Notbe
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Project Info.

Engineer:
Drafter: R. HANSEN
Begin Date: MARCH 18, 2011
Name: LISA ESTATES
SUBDIVISION
PHASE 1 & 2
Number: <u>1714–27</u>

Sheet Sheets

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