

GENERAL NOTES:

- 1. ALL IN SLAB CONDUIT MAY BE PVC WITH COATED GRC ELLS UP THROUGH THE SURFACE OF THE SLAB.
- 2. ALL CONDUIT SHALL MEET THE PROJECT MANUAL REQUIREMENTS FOR MATERIAL AND INSTALLATION METHODS.

KEYED NOTES:

- 1 FLOW CONTROL VALVE ELECTRIC ACTUATOR POWER CONDUIT: (1) 1"C.
- $\langle 2 \rangle$ FLOW CONTROL VALVE ELECTRIC ACTUATOR SIGNAL CONDUIT: (1) 1"C.
- 3 ELECTROMAGNETIC FLOW METER POWER CONDUIT: (1) 1"C.
- 4 ELECTROMAGNETIC FLOW METER SIGNAL CONDUIT: (1) 1"C.
- $\langle 5 \rangle$ PUMP POWER CONDUIT: (1) 1-1/2"C (INSTALL FOR FUTURE PUMP).
- $\langle 6 \rangle$ PUMP POWER CONDUIT: (1) 1-1/4"C.
- $\overline{7}$ PUMP POWER CONDUIT: (1) 1"C.

XREF FILENAME: G:\ BASE DWG: G:\ PLOT STYLE FILE: 1050C.ctb FILENAME: \G:\LFMSDD\20166\330\EPD5\EPD5.dwg

REVISIONS			ELECTRIC	CAL FOUNDATION PLAN	II
DESCRIPTION		THIS DRAWING IS THE		ND DISINFECTION BUILT	ÖİNG
011 ESI #017 PARTIAL PLAN FOR PUMP ROOM SLAB CONDUI	T PLACEMENT	PROPERTY OF GMS, INC.,			N EACH
11 REVISED CONDUIT LOCATIONS FOR FINAL FIELD PLACEME	NT	AND IS NOT TO BE RE—	HAROLD D. THOMPSON REGIONAL WATER RECLAMATION FACILITY LOWER FOUNTAIN METROPOLITAN SEWAGE DISPOSAL DISTRICT		
12 ISSUED FOR PD BUILDING VALUE ENGINEERING REVIEW AND COMMENT	5	PRODUCED, MODIFIED OR			
12 ISSUED FOR BUILDING PERMIT SUBMITTAL TO PPRBD (PUMP	ING AND DISINFECTION BLDG	USED FOR ANY OTHER			
12 ISSUED FOR CONSTRUCTION PER PPRBD BLDG PERMIT #98993 (PUMP AND DISINFECTION BLDG)	PROJECT OR EXTENSION	DRAWN MAM		OUE
		OF THIS PROJECT EXCEPT	DESIGNED MAM/RJS	GMS, INC.	SHEE
		BY AGREEMENT WITH THIS	CHECKED RJS	GIVIO, IINO.	IEPD.
		COMPANY.	DATE 0011	CONSULTING ENGINEERS	

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LOWER	FOUNTAIN	ľ	VI L
DRAWN	MAM		
DESIGNED	MAM/RJS		
CHECKED	RJS		
DATE	2011		
PROJECT NO.	20166.330		
GMS FILE NO	. 2599		

CONSULTING ENGINEERS 611 N. WEBER, SUITE 300 COLORADO SPRINGS, COLORADO 80903

