1 ELECTRICAL ONE—LINE DIAGRAM

ESC-1 SCALE: NONE

GENERAL NOTES

A. ALL CIRCUIT BREAKERS/DISCONNECT SWITCHES ARE 3 POLE, UNO.

B. REFER TO FEEDER SCHEDULE ON SHEET ED-1 FOR CONDUCTOR AND CONDUIT SIZES FOR INDICATED FEEDER TYPES.

KEYED NOTES

 \bigcirc SEE SHEET ED-1 FOR CONTINUATION.

THIS EQUIPMENT SHOWN FOR REFERENCE ONLY, AND WILL BE PERMITTED AS PART OF THE PUMPING AND DISINFECTION BUILDING PERMIT SUBMITTAL AT A LATER DATE.

THIS EQUIPMENT IS BEING SUBMITTED AS PART OF THE SECONDARY CLARIFIER COMPLEX PERMIT SUBMITTAL.

4 CONDUCTORS UPSIZED TO REDUCE VOLTAGE DROP.

XREF FILENAME: G:\
BASE DWG: G:\
PLOT STYLE FILE: 1050C.ctb
FILENAME: \G:\LFMSDD\20166\330\ESC1\ESC1.dwg

REVISIONS				
NO. (1)	DATE	DESCRIPTION		
1	03/30/2011	ISSUED FOR BUILDING PERMIT SUBMITTAL TO PPRBD (SECONDARY CLARIFIER COMPLEX)		
2	06/10/2011	ISSUED FOR CONSTRUCTION (SECONDARY CLARIFIER COMPLEX)		

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ELECTRICAL ONE—LINE DIAGRAM
SECONDARY CLARIFIER COMPLEX
HAROLD D. THOMPSON REGIONAL WATER RECLAMATION FACILITY
LOWER FOUNTAIN METROPOLITAN SEWAGE DISPOSAL DISTRICT

LOWER	POUNTAIN	IVI
DRAWN	XXX	
DESIGNED	XXX	
CHECKED	XXX	
DATE	2010	
PROJECT NO.	20166.330	
GMS FILE NO	. 2599	

GMS, INC.

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