

SEWAGE PUMPING STATION: TD500 SERIES

Number	Title
TD500	Not Used
TD501	Two Pump Submersible General Arrangement Plan (With Options)— 1 of 2
TD502	Two Pump Submersible General Arrangement Plan (With Options)-2 of 2
TD503	Control Building Sheet 1 of 2
TD504	Control Building Sheet 2 of 2
TD505	Control Building & Generator Building Sheet 1 of 3
TD506	Control Building & Generator Building Sheet 2 of 3
TD507	Control Building & Generator Building Sheet 3 of 3
TD508-551	Not Used
TD552	Draft Process & Instrumentation Diagram
TD553	Typical Arrangement Drawing Sheet 1 of 3
TD554	Single Line Diagram Sheet 2 of 3
TD555	Standards Symbols Sheet 3 of 3
TD556	Not Used
TD557	Typical Drawing Weather Proof Junction Box
TD558	Pumping Station Typical P&ID

MISCELLANEOUS SITE WORKS: TD800 SERIES

Number	Title				
TD801	Thrust and Receiving Pits Details Sheet1				
TD802	Thrust and Receiving Pits Details Sheet 2				
TD803	Pipe Details				

MISCELLANEOUS RC DETAILS: RD 300 SERIES

Number	Title
RD300 RD301 RD302	Sewerage Manhole & Chamber Cover Slab R.C. Details Sewerage Standard 1500 mm DIA Base Slab R.C. Details Sewerage Standard 2000mm DIA Base and Reducer Slab R.C. Details

END OF SECTION

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