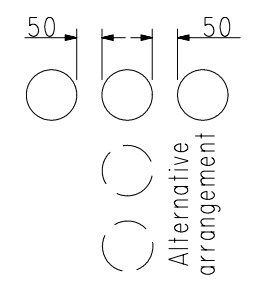
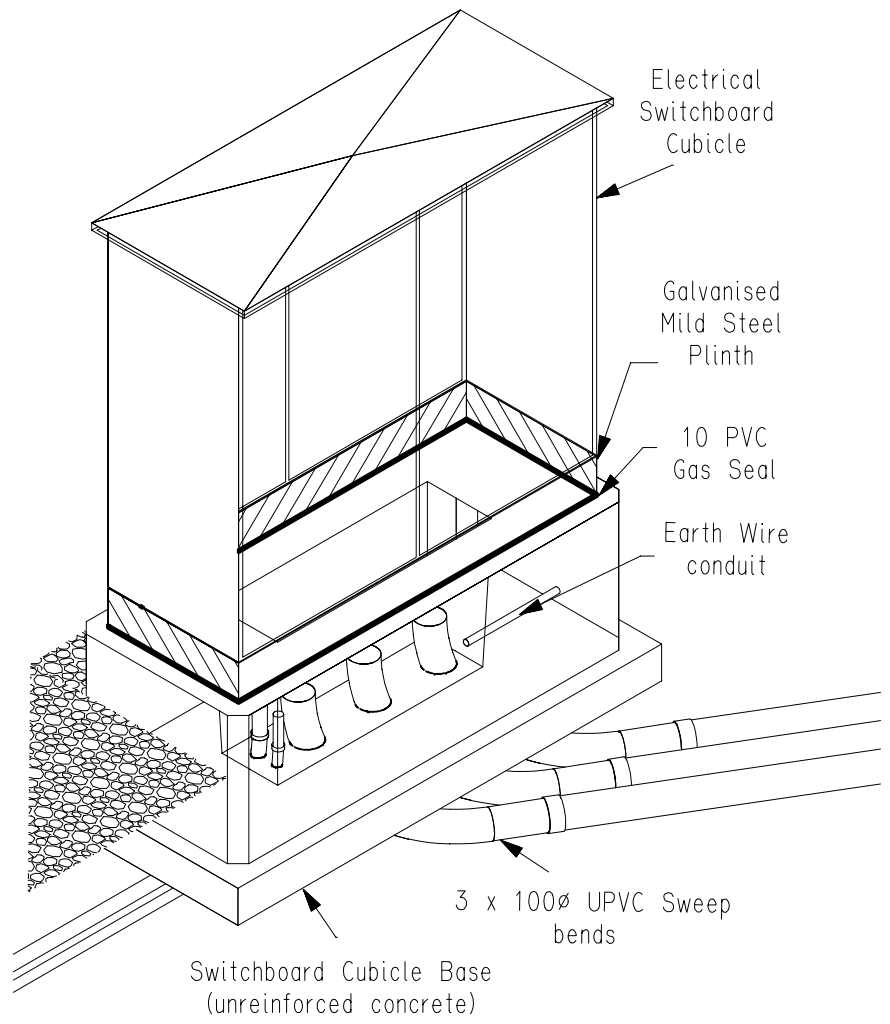
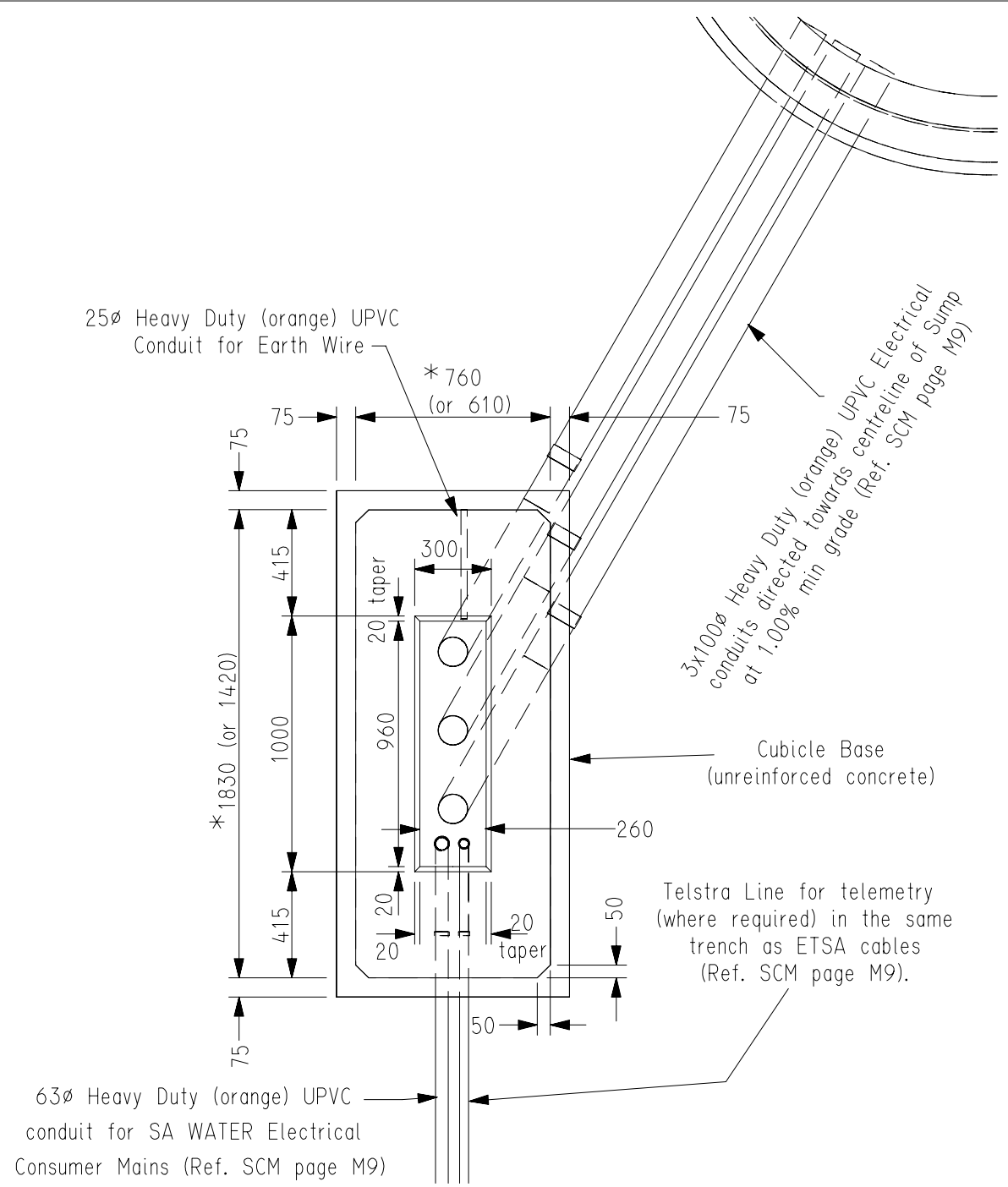
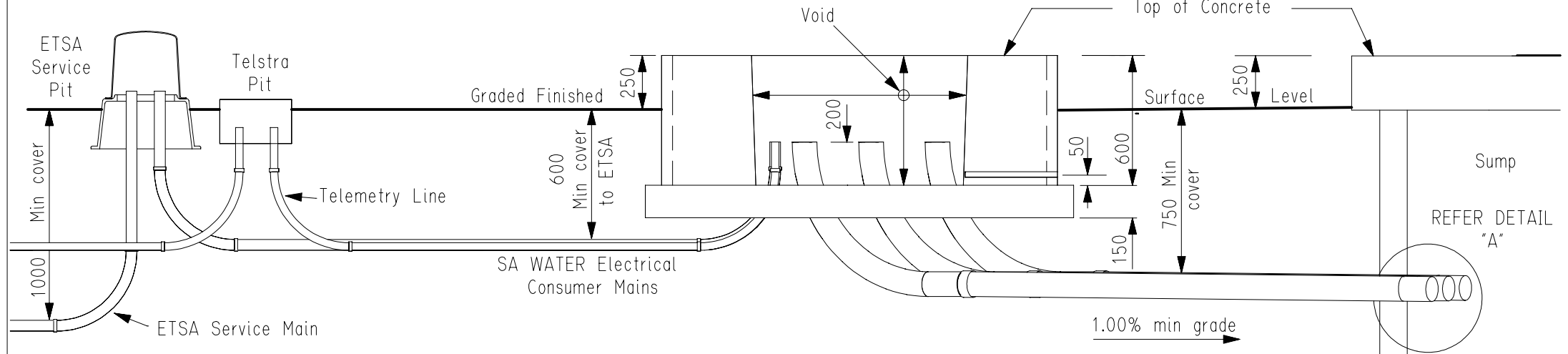
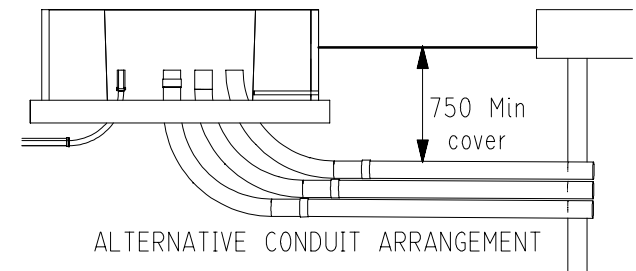


ISSUED 6 Jan 97



DETAIL "A"
Spacing of conduits



- NOTES:
- *Utilize larger size where total power requirement (both pumps operating together) exceeds 15Kw (up to a maximum of 25Kw)
 - All UPVC conduits to be continuous (solvent cement jointed).

REFERENCE

SA WATER Standard Specification DS 92 for the supply, installation and testing of the electrical switchboard cubicle, comprising the metal cubicle, metal plinth and gas seal, complete with switchboard and associated electrical equipment.

DB 94-0163 plot 05

Chg	Amendment - UPDATED 5-6-96	Des	JIS	
Drn		Drn	CLS	
Ckd		Exm		
Unit Ldr.		Unit Ldr.		

R.M.Jones

Executive Manager 14 / 6 / 96

ENGINEERING GROUP

SOUTH AUSTRALIAN WATER CORPORATION

SEWER CONSTRUCTION MANUAL PAGE M8
STANDARD SUBMERSIBLE SEWAGE PUMP STN
- ELECTRICAL CUBICLE, BASE AND
CONDUIT DETAILS

not to scale

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