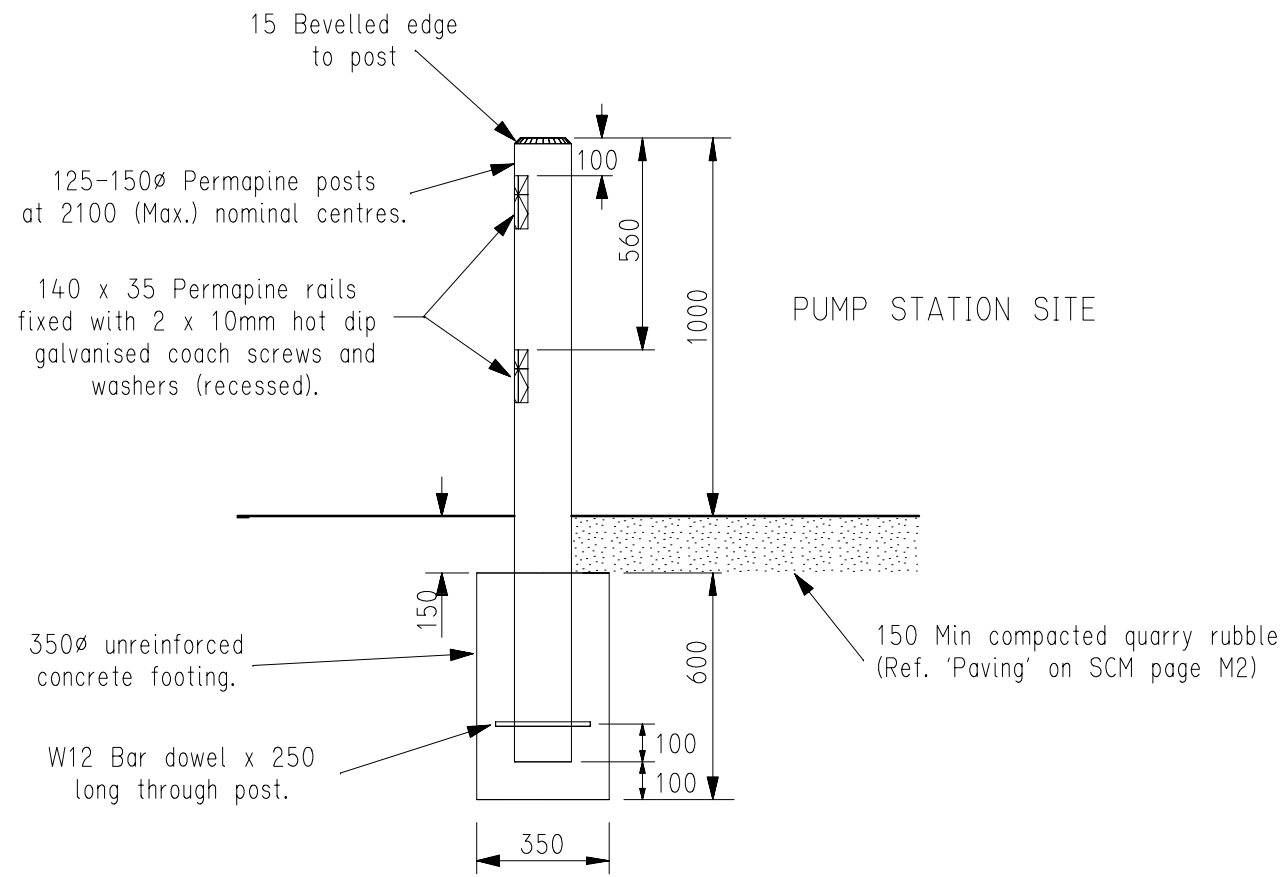


94-0163-10

ISSUED 6 Jan 97



FENCING AROUND PUMPING STATION SITE

STANDARD FENCE

Provide a Permapine post and rail fence (as detailed) around the entire site.

Provide a 6 diameter heavy duty chain (welded link type) across the vehicular entranceway at the allotment boundary, and fixed as detailed below.

Supply and attach to the chain at the mid length, a 900 long X 300 deep 'Obstruction Marker' Type D4-5 with alternate 150 wide reflective white/black vertical bands.

Fix the chain to a 10 diameter eye bolt in the post on one side, and padlock through a matching eye bolt in the post on the other side of the entranceway. Eye bolts to be located 150 below the tops of the posts.

Chain and eye bolts are to be hot dip galvanised steel.

ALTERNATIVE FENCING AROUND PUMPING STATION SITE

In special cases and where approved by the Superintendent's Representative, fencing of a different style and constructed from different materials designed to suit the character of the development can be used.

DB 94-0163 Plot 05c

Chg		Amendment - UPDATED 23-5-96	Des	JIS	R.M.Jones Executive Manager 14 / 6 / 96 ENGINEERING GROUP
Drn			Drn	CLS	
Ckd			Exm		
Unit Ldr.			Unit Ldr.		

SOUTH AUSTRALIAN WATER CORPORATION

SEWER CONSTRUCTION MANUAL PAGE M10  
STANDARD SUBMERSIBLE SEWAGE PUMPING STATION  
TYPICAL FENCE DETAIL

not to scale

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94-0163-10