

NOTES

GENERAL

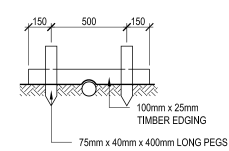
- DRAINAGE DISCHARGES AT NO GREATER THAN 20m SPACINGS (USE CLOSER SPACING WHERE TRACK GRADES >1:10) TO NATURAL WATER COURSE OR THROUGH CULVERTS AT APPROPRIATE LOCATIONS.
- PROVIDE 100mm DEEP COMPACTED AGGREGATE (GAP 20 BROWN ROCK, OR SIMILAR AS SPECIFIED BY ENGINEER) SURFACE.
- MAXIMUM BRIDLE TRACK GRADE
- CUT SLOPE TO BE MAXIMUM OF 1V:1H UP TO A MAXIMUM OF 500mm. ABOVE 500mm HIGH, SLOPE OF CUT EMBANKMENT TO BE SPECIFIED BY ENGINEER ON SITE.

FIXINGS

- GENERAL STRUCTURAL USE 125mm x 4mm FH NAILS.
- ALL NAILS SHALL BE HOT DIPPED GALVANISED.
- ALL STEELWORK INCLUDING
 FIXINGS TO BE 316 STAINLESS STEEL
 WITHIN A COASTAL ENVIRONMENT.
 FIXINGS TO USE NON FERROUS
 WASHERS (E.G. NYLON) TO PREVENT
 ELECTROLYSIS.

TYPICAL USES

■ INFORMAL RESERVE WALKWAYS







PLAN

Scale 1:25

TRACK / PATH TRAVERSING DRAINAGE PIPE

AUCKLAND PARKLAND DESIGN GUIDELINES BUILT ELEMENT DETAILS

TRACK / PATH TRAVERSING DRAINAGE
PIPE

DRAWING NUMBER	REVIS	ON
STO_03		1
SHEET 1 OF 1	AS SHOWN @ A4	
AD FILE 130131_APDG_Bull! Elements_Details_Fences.dwg	9 AUGUST 2013	

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