





Datum: 12.000M AOD	ch=2.75			R is long	aised platf set 75mm section: 1=18.023	orm top above vels quoted –	1	T.P.		
CHAINAGE ON CENTRELINE (m)	- 0.000 - - 2.750 -	- 10.000 -	- 20.000 -	- 30.000 -	- 37.531- - 40.000-	- 46.063 -	- 50.000 -	- 54.595 -	- 60.000 -	- 70.000 -
LEVELS ON CENTRELINE OF CARRIAGEWAY (m)	- 19.195 - - 19.126 -	- 19.095 -	- 19.052 -	- 19.009 -	- 18.977 - - 18.973 -	- 19.018 -	- 19.089 -	- 19.213 -	- 19.386 -	- 19.707 -
VERTICAL DESIGN ON CARRIAGEWAY CENTRELINE			GRADIENT -0.5% (-1 in 200) LENGTH = 34.781m			SAG CUF K = 4.70 L = 17.0	RVE 00 64			GRADIENT 3.2% (1 in 3 LENGTH = 28.1
HORIZONTAL DESIGN ON CARRIAGEWAY CENTRELINE			STRA LENGTH =	IGHT = 48.265m				CUR R = 6. L = 9.0	VE 150 018	STRAI LENGTH =
EXISTING LEVELS (m)	- 19.135 -	- 19.161 -	- 19.186 -	- 19.198 -	- 19.173 - - 19.159 -	- 19.105 -	- 19.069 -	- 19.059 -	- 19.179 -	- 19.507 -

DOBA2411 2411-DOB-XX-SI-DR-C-1501

S2

P01