



SODDING	
END WIDTH	SQUARE METERS

END AREA		VOLUME	
CUT	FILL	CUT	FILL

CALCULATED	CHECKED
RLB	WDB

4.5	84.0	3.9	50.1	3.9
-----	------	-----	------	-----

193	192	191	190	193	192	191	190	193	192	191	190
5.5	0	8.0	0	9.1	0	135	0	112	0	247	0

CROSS SECTIONS SR. 640
STA. 2+823.605 TO STA. 2+860

LAK - 640 - 2865 (1.78)

65
189

CB No. 3, AS PER PLAN
STA. 2+833.000, 10.05m LT.
GRATE 191.536
300mm S 190.536

STA. 2+840
EXIST. = 191.775
PROP. = 191.780

MANHOLE NO. 3
STA. 2+834.160, 6.3m RT.
COVER 191.587
450mm E 189.994
450mm W 189.991
300mm N 190.456
300mm S 190.234

CB No. 3, AS PER PLAN
STA. 2+833.000, 10.05m RT.
GRATE 191.476
300mm N 190.269
150mm E&W 190.321

STA. 2+827.154
EXIST. = 191.771
PROP. = 191.736

LEGEND
 EXISTING CONCRETE PAVEMENT TO BE REMOVED.
 AREA OF EARTHWORK FOR TEMPORARY PAVEMENT.

CONSTRUCTION

H:\1998\98208\DWG\14199CXA.DWG



134.1	SHEET TOTAL
-------	-------------

16	-14	-12	-10	-8	-6	-4	-2	0	2	4	6	8	10	12	14	16	SHEET TOTAL
----	-----	-----	-----	----	----	----	----	---	---	---	---	---	----	----	----	----	-------------