	REFERENCE MARKS							
COR	BEARING	DIST.	FROM					
С	50°47′	0.50	RM GI PIPE FOUND DP270020					
D	50°47′	1	RM GI PIPE FOUND DP270020					
E	176°42′	1.63	RM GI PIPE FOUND DP877443					
F	312°06′	1	RM PIPE FOUND DP1084308					

PERMANENT SURVEY MARK CONNECTIONS							
D	204°52′50″	211-930	PM 84854(EST) FOUND				
С	355°28′13″	307-21	SSM 181099 FOUND				

CLAUSE 35(1)(b) AND CLAUSE 61(2) OF THE SURVEYING AND SPATIAL INFORMATION REGULATION 2012									
MARK	MGA EASTING	MGA NORTHING	CLASS	ORDER	ORIGIN				
PM 27081	296 645·815	6 002 173-492	В	2	SCIMS				
PM 148564	296 020.24	6 002 984-28	D	4	SCIMS				
PM 84854	296 575.952	6 002 955·116	В	2	SCIMS				
SSM 181099	296 174	6 003 072	U	U	SCIMS				
PM 27082	296 705	6 002 748	U	U	SCIMS				
SSM 15981	296 717	6 002 739	U	U	SCIMS				
PM 80514	296 521	6 002 708	U	U	SCIMS				
COMBINED SEA LEVEL AND SCALE FACTOR 1.00009754 SOURCE: BY CALCULATION AT PM 148564 (ZONE 55)									

⊗ POST

E1) EASEMENT TO DRAIN SEWAGE VARIABLE WIDTH VIDE DP1063690

MGA COORDINATES ADOPTED FROM SCIMS AS AT 2nd DEC 2014

CONNECTIONS AND SOME ROAD WIDTHS ARE NOT TO SCALE

