

ORIGIN OF LEVELS
 PM/SSM/BM No. 101050 RL 45.452 AHD
 SCALE
 HORIZONTAL-1:1000
 VERTICAL-1:200
 A1 1:1 ON ORIGINAL

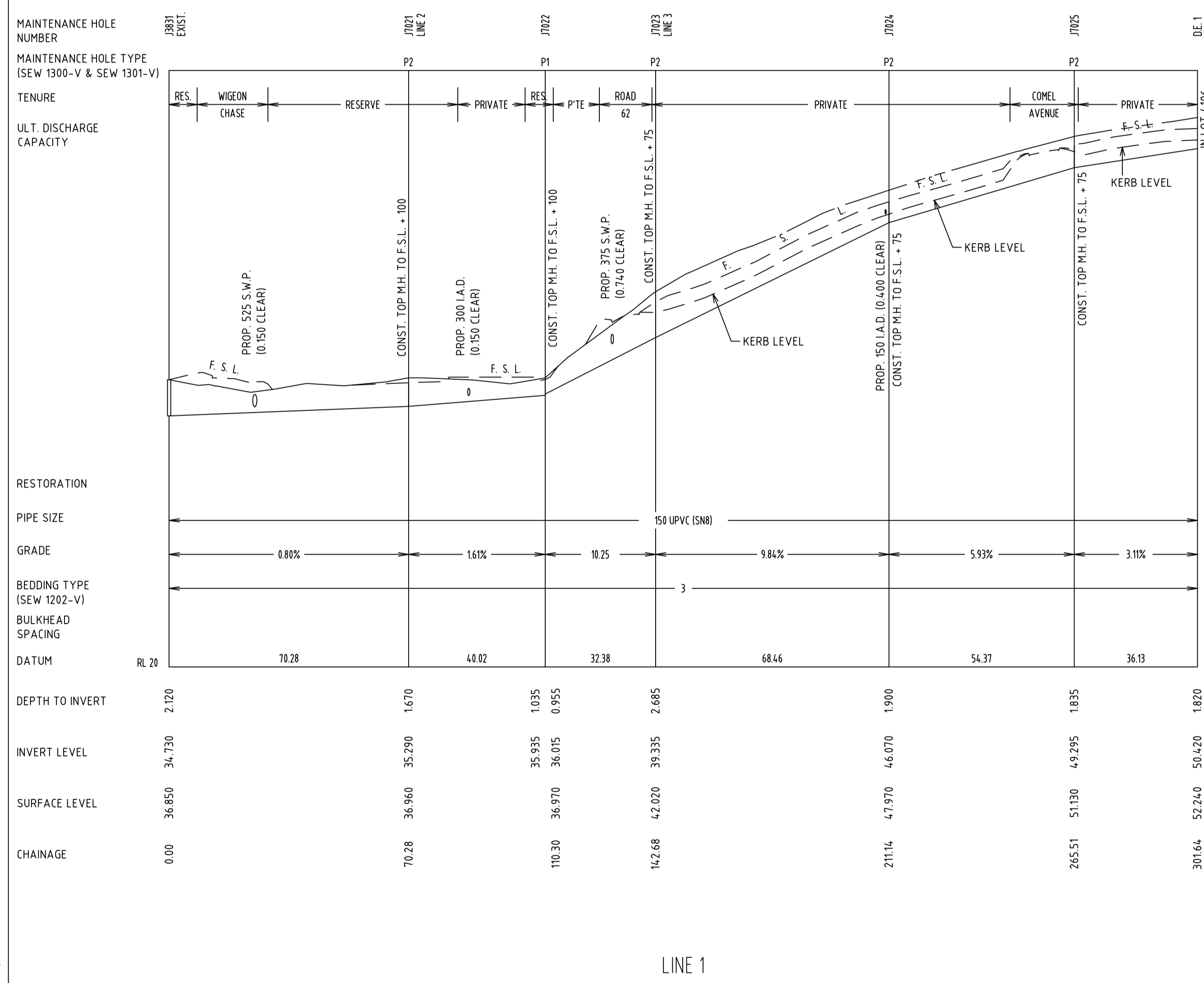
SCHEDULE OF AFFECTED OWNERS

OWNER		AFFECTED LAND	
NAME	ADDRESS	LOT/DP	ADDRESS



NOTES:
 (NOTES SHOULD BE INCLUDED TO DETAIL PROJECT REQUIREMENTS, REGULATORY REQUIREMENTS (EG OHS, ENVIRONMENTAL) AND TO SUPPLEMENT THE SEWER CONSTRUCTION REQUIREMENTS (FROM WSA 02 HWC EDITION PART 3).
 NOTES SHOULD BE PROJECT SPECIFIC.
 NOTES SHOULD ADDRESS ANY DETAIL OMITTED FROM STANDARD DRAWINGS.)

- (EXAMPLE NOTES)
- WORKS MUST BE CONSTRUCTED IN ACCORDANCE WITH THE DESIGN DRAWINGS, CONSTRUCTION NOTES, WSA 02 HWC EDITION PART 3 - CONSTRUCTION AND WSA 02 HWC EDITION STANDARDS DRAWINGS
 - THE CONSTRUCTOR IS TO VERIFY THE POSITIONS AND LEVELS OF ALL EXISTING AND PROPOSED BOUNDARIES, SERVICES, PIPES, CABLES AND CONDUITS
 - CLEARANCES SHOWN TO OTHER PIPES HAVE BEEN CALCULATED FROM THE COLLAR
 - KERB LEVEL+SHOWN ON THE SECTION IS ADJACENT TO THE ROUTE OF THE PROPOSED SEWER
 - ALL PRODUCTS AND MATERIALS TO BE SELECTED FROM THE HWC APPROVED PRODUCTS AND MATERIALS REGISTER
 - ALL PROPERTY CONNECTIONS TO BE LOCATED 1.0M FROM THE DOWNSTREAM BOUNDARY UNLESS OTHERWISE INDICATED. ALL CONNECTIONS TO BE BURIED INTERFACE METHOD+IN ACCORDANCE WITH SEW-1105 AND SEW-1107-V WITH:
 - VERTICAL RISER WHERE SEWER DEPTH >15M
 - MARKER TAPE (NON-DETECTABLE) LAID RAISED TO THE SURFACE AT EACH JUNCTION
 - LAY PIPE IN ACCORDANCE WITH SUPPORT TYPE AS SHOWN ON LONG SECTION AND SEW-1251-H STANDARD TRENCH DETAILS.
 - CONSTRUCT ALL MAINTENANCE HOLES IN ACCORDANCE WITH:
 - LONG SECTION LEVELS
 - SEW-1300-V TYPE P1 OR TYPE P2 AS SHOWN IN LONG SECTIONS.
 - ALL COMPONENT JOINTS TO BE SEALED AS PER SEW1300-V NOTE 11.
 - SEW-1302-V PIPE CONNECTIONS
 - SEW-1303-V CHANNEL LEVELS
 - SEW-1304-V / SEW-1305-V CHANNEL ARRANGEMENTS
 - SEW-1308-V COVER ARRANGEMENTS



M.G.A. (GND) COORDINATES

LINE	MH/DE	EASTING	NORTHING
1	EXIST. J3831	369326.335	6358189.994
	J7021	369271.252	6358146.351
	J7022	369235.439	6358128.471
	J7023	369229.913	6358096.571
	J7024	369297.265	6358084.321
2	J7025	369350.753	6358074.593
	DE1	369386.306	6358068.127
3	J7021	369271.252	6358146.351
	J7026	369271.873	6358139.269
	DE2	369321.508	6358127.224
4	J7023	369229.913	6358096.571
	DE3	369206.079	6358083.077
RDX	FUT. AC1	369366.173	6358156.688
	FUT. AC2	369359.845	6358123.252
	J7028	369399.761	6358115.992
	DE4	369417.471	6358112.771

LOT	PROPERTY CONNECTION IL
4101	4.0.250
4102	4.2.14.0
4103	4.4.010
4104	4.4.850
4105	4.5.710
4106	50.935
4107	50.4.90
4108	4.9.935
4109	4.7.775
4110	4.6.790
5111	35.625
5112	38.410
5113	37.235
5114	35.690
5115	4.0.890
5116	4.1.685
5117	4.3.450
5118	4.4.955

ADDITIONAL NOTES:
 x EXISTING D.E. - CONTRACTOR TO VERIFY RECORDED LEVEL AND POSITION OF EXISTING D.E.
 o BRANCH - LAY BRANCH AT MIN. GRADE 1.67%
 (A). PROPOSED EASEMENT TO DRAIN WATER 2 WIDE.

SEWER PIPE DATA

PIPE SIZE (mm)	PIPE TYPE	LENGTH (m)	NO. MAINTENANCE HOLES
150	UPVC (SN8) RRJ	482.67	8
BRANCHES		6	-
TOTAL		488.67	8

ABANDONED PIPE DATA

PIPE SIZE (mm)	PIPE TYPE	LENGTH (m)	NO. MAINTENANCE HOLES
-	-	0	0
BRANCHES		0	0
TOTAL		0	0

PRELIMINARY ISSUE
 NOT FOR CONSTRUCTION

DESIGNED: (NAME) (DATE) (COMP. NAME)		DATE: (DATE)		COMPANY: (COMP. NAME)		TITLE: (REFER TO STS911 FOR TITLE BLOCK INFORMATION)	
DRAWN: (NAME) (DATE) (COMP. NAME)		DATE: (DATE)		COMPANY: (COMP. NAME)		CONTRACT_NO. --- OBTAIN FROM HWC (EXAMPLE - W08-223)	
CHECKED: (NAME) (DATE) (COMP. NAME)		DATE: (DATE)		COMPANY: (COMP. NAME)		ASSET_NAME --- (NOT REQUIRED FOR RETICULATION)	
APPROVED: (NAME) (DATE) (COMP. NAME)		DATE: (DATE)		COMPANY: (COMP. NAME)		EQUIPMENT_NO --- (NOT REQUIRED FOR RETICULATION)	
SIZE: A1		SCALE: 1:1000		INDEX No: (FROM HWC)		DRAWING No: (FROM HWC)	
SHEET 1		REV No. 1		DATE: 25/8/10		CONSULTANT DETAILS:	