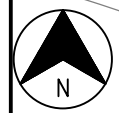


APPENDIX F Design Drawings, March 2014, Site Layout Plan and Sections

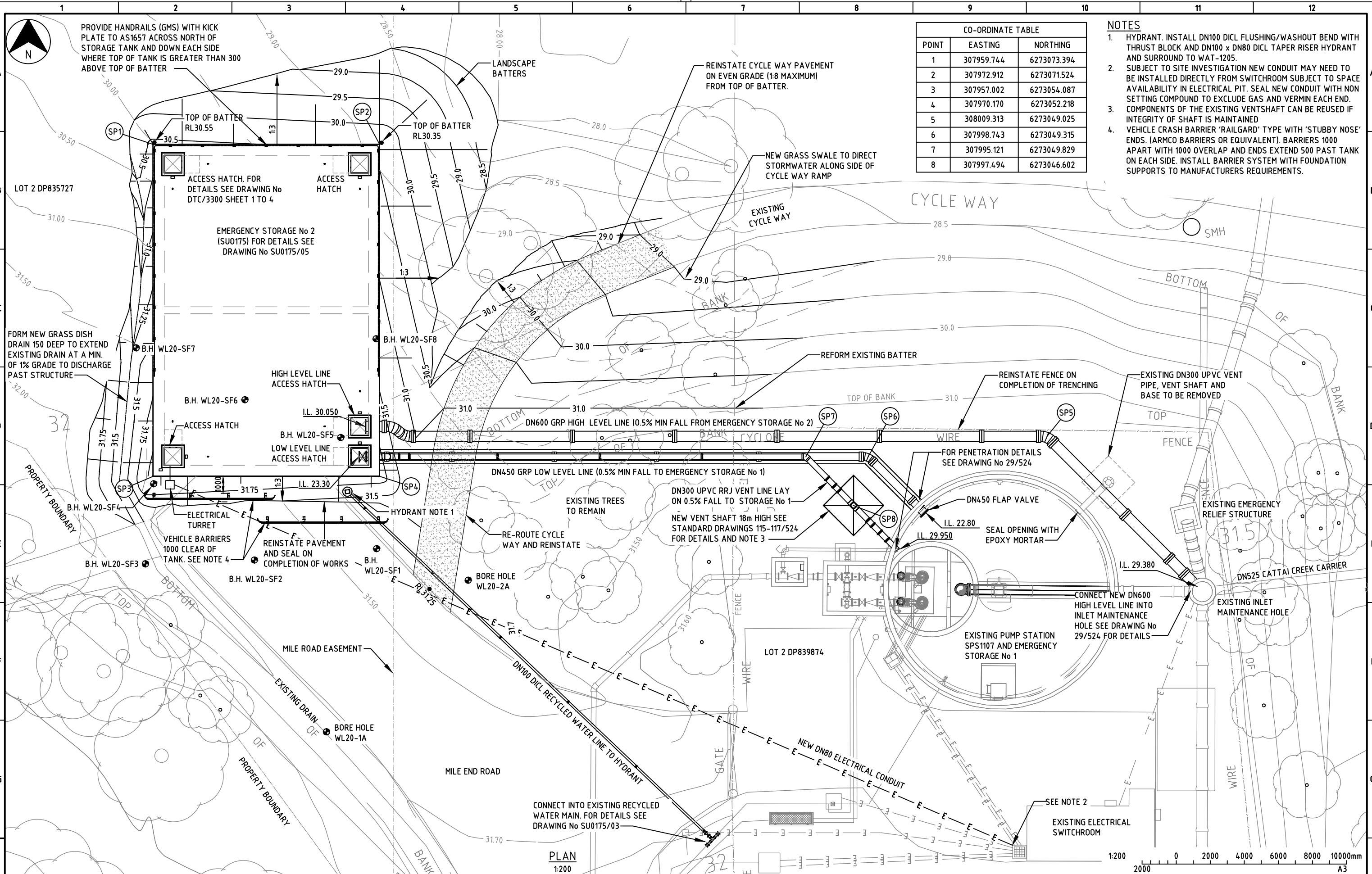




PROVIDE HANDRAILS (GMS) WITH KICK PLATE TO AS1657 ACROSS NORTH OF STORAGE TANK AND DOWN EACH SIDE WHERE TOP OF TANK IS GREATER THAN 300 ABOVE TOP OF BATTER

CO-ORDINATE TABLE		
POINT	EASTING	NORTHING
1	307959.744	6273073.394
2	307972.912	6273071.524
3	307957.002	6273054.087
4	307970.170	6273052.218
5	308009.313	6273049.025
6	307998.743	6273049.315
7	307995.121	6273049.829
8	307997.494	6273046.602

- NOTES**
- HYDRANT. INSTALL DN100 DICL FLUSHING/WASHOUT BEND WITH THRUST BLOCK AND DN100 x DN80 DICL TAPER RISER HYDRANT AND SURROUND TO WAT-1205.
 - SUBJECT TO SITE INVESTIGATION NEW CONDUIT MAY NEED TO BE INSTALLED DIRECTLY FROM SWITCHROOM SUBJECT TO SPACE AVAILABILITY IN ELECTRICAL PIT. SEAL NEW CONDUIT WITH NON SETTING COMPOUND TO EXCLUDE GAS AND VERMIN EACH END.
 - COMPONENTS OF THE EXISTING VENTSHAFT CAN BE REUSED IF INTEGRITY OF SHAFT IS MAINTAINED
 - VEHICLE CRASH BARRIER 'RAILGARD' TYPE WITH 'STUBBY NOSE' ENDS. (ARMCO BARRIERS OR EQUIVALENT). BARRIERS 1000 APART WITH 1000 OVERLAP AND ENDS EXTEND 500 PAST TANK ON EACH SIDE. INSTALL BARRIER SYSTEM WITH FOUNDATION SUPPORTS TO MANUFACTURERS REQUIREMENTS.



PLAN
1:200

<p>Constructing Australia's Future</p>	<p>SINCLAIR KNIGHT MERZ 100 CHRISTIE STREET, ST LEONARDS NSW 2065 AUSTRALIA TEL: +61 2 9028 2100 FAX: +61 2 9928 2502</p>	DESIGNED G.FISHER	<table border="1"> <tr><td>3</td><td>100% DESIGN ISSUE</td><td>G.F.</td><td>07.03.14</td></tr> <tr><td>2</td><td>90% DESIGN ISSUE</td><td>G.F.</td><td>12.02.14</td></tr> <tr><td>1</td><td>PRELIMINARY</td><td>G.F.</td><td>17.12.14</td></tr> </table>	3	100% DESIGN ISSUE	G.F.	07.03.14	2	90% DESIGN ISSUE	G.F.	12.02.14	1	PRELIMINARY	G.F.	17.12.14	RECOMMENDED S.KEMPTON	<p>CONTRACT No. 26617</p>	<p>COPYRIGHT</p> <p>THIS DESIGN IS NOT TO BE COPIED OR AMENDED WITHOUT WRITTEN PERMISSION FROM SYDNEY WATER</p>	<p>ROUSE HILL SEWERAGE SU0175 - MILE END ROAD</p> <p>SITE LAYOUT</p>	<p>DRAWING No. SU0175 02</p> <p>DRAFT DRAWING STATUS PRELIMINARY FOR REVIEW</p>
		3		100% DESIGN ISSUE	G.F.	07.03.14														
2	90% DESIGN ISSUE	G.F.	12.02.14																	
1	PRELIMINARY	G.F.	17.12.14																	
DRAWN T.McALLISTER	APPROVED J.PALMER	PROJECT No. 20026081	SCALE AS SHOWN																	
<p>WORK LOT NUMBER: 20-ES2</p>		<p>NORTH WEST GROWTH CENTRE PACKAGE 2 AND 3A</p>		<p>LETTER DETAILS OF AMENDMENT</p>		<p>APP'D DATE</p>		<p>3</p>												

