

NOTES

1. THE DRAWINGS SHALL BE READ IN CONJUNCTION WITH THE CONTRACT

DRAWINGS AND SPECIFICATIONS. 2. THE CONSTRUCTION OF WORKS SHALL COMPLY WITH THE WATER

CORPORATION'S DESIGN STANDARD 'DS50'. 3. ALL PIPE SIZES IN MILLIMETRES (DIA 150 U.O.S.). ALL DISTANCES

AND LEVELS IN METRES.

4. DISTANCES GIVEN ARE AT THE INTERSECTION OF SEWERS.

5. THE CONTRACTOR SHALL ENSURE THAT ALL LOTS ARE SERVED WITH HOUSE CONNECTIONS. (DUPLEX LOTS TO HAVE TWO CONNECTIONS).

6. EARTHWORKS TO BE COMPLETED PRIOR TO CONSTRUCTION OF SEWER.

7. LOCAL AUTHORITY - CITY OF SWAN

8. ACCESS CHAMBER DEPTHS ARE SHOWN FOR WATER CORPORATION INFORMATION ONLY.

BASE INFORMATION

1.1 LEVELS ARE REDUCED FROM AUSTRALIAN HEIGHT DATUM. 1.2 ESTIMATED G.W.L:

10. CENTRELINES OF ACCESS CHAMBERS, SEWER PIPES AND END OF I.O. LINES ARE TO BE ON ALIGNMENTS OF 3.1m IN ROAD RESERVES, 2.0m IN LANEWAYS AND 1.0m INSIDE LOTS UNLESS OTHERWISE SHOWN.

11. - FOR OPEN TRENCH EXCAVATION: DN100 PIPES TO BE PVC CLASS SN6 TO AS/NZS 1260. DN150 TO DN375 PIPES TO BE PVC CLASS SN8 FOR DEPTHS UP TO 7.0m AND PVC CLASS SN16 WHEN DEPTH IS BETWEEN 7.0m & 9.5m, BOTH IN ACCORDANCE WITH AS/NZS 1260.

FOR TRENCHLESS TRECHNIQUES DN150 SEWER PIPES TO BE PVC CLASS 9 TO AS/NZS 1477 OR CLASS SN16 TO AS/NZS 1260, DN225 SEWER PIPES TO BE CLASS SN16 TO AS/NZS 1260, DN300 & DN375 SEWER PIPES TO BE CLASS 12 TO AS/NZS 1477.

- SEWER PIPES UP TO & INCLUDING DN300 TO BE SOLVENT CEMENT JOINTED. DN375 SEWER PIPES TO BE RUBBER RING JOINTED.

12. ALL HOUSE CONNECTIONS DEEPER THAN 1.5m ARE TO BE BROUGHT UP TO WITHIN 1.0m OF THE SURFACE.

13. INSPECTION SHAFTS AT THE END OF I.S. SEWERS ARE REQUIRED TO BE BROUGHT UP TO WITHIN 0.6m OF THE SURFACE WHERE THE LAST UPSTREAM PIT IS A MAINTENANCE SHAFT.

14. MINIMUM COVER OF SEWERS TO BE 1.0m IN ROAD CROSSINGS AND 0.75m IN LOTS AND ROAD VERGE. CONTRACTOR TO REPORT ANY DISCREPANCIES TO THE SUPERINTENDENT.

STANDARD BRICK CONSTRUCTION UNLESS NOTED OTHERWISE. 16. ALL CONNECTIONS TO LIVE SEWERS TO BE BY WATER CORPORATION AT

CONTRACTORS EXPENSE.

15. ACCESS CHAMBERS LESS THAN 6.0m DEEP SHALL BE PRECAST CONCRETE OR

17. CONTRACTOR TO ENSURE RE-INSTATEMENT OF ALL EXISTING SERVICES AND FENCES UPON COMPLETION OF WORKS.

18. WHERE A SEWER LINE INTERSECTS WITH A STORMWATER DRAINAGE LINE AND THE SEWER PASSES OVER THE DRAIN THEN THE SEWER SHALL HAVE A TIMBER PILE AND KEEL PROVIDED FOR THE FULL EXTENT NECESSARY TO SUPPORT THE SEWER DURING EXCAVATION FOR THE DRAIN.

19. ALL LEVELS SHALL BE LOCATED FROM ESTABLISHED BENCHMARKS AS SUPPLIED BY THE PROJECT SURVEYOR.

20. THE CONTRACTOR SHALL LIASE WITH THE PROJECT SURVEYOR AND SHALL ENSURE ALL AS-CONSTRUCTED DETAILS ARE RECORDED PRIOR TO ANY WORKS BEING BACKFILLED.

21. BEFORE CONNECTING INTO A SEWER PIT THE CONTRACTOR SHALL CONFIRM THERE IS SUFFICIENT SPACE TO LINER JOINTS.

**LEGEND** 

AA6680 NUMBER AA6080\ NUMBER CLASS OF COVER D| DROP

**BOLT DOWN COVER** 

> SEWER TO BE CONCRETE ENCASED PROPOSED SEWER JUNCTION

DENOTES PROPOSED JUNCTION TO BE

CUT INTO EXISTING SEWER GRADE PROPOSED SEWERS WITH NOTATION.

RUNNING TRAP

**BOUNDARY TRAP** 

O————O EXISTING SEWERS.

O—·—·—O FUTURE SEWERS. PROPOSED ROAD CONTOURS

FINISHED LOT LEVELS

PROPOSED RETAINING WALL

RETICULATION AREA BOUNDARY. DUPLEX LOT

LOT NUMBERS

FUTURE LOT PROVIDED WITH PROPERTY CONNECTION BY THIS RETICULATION STAGE (NO CLEARANCES WILL BE SOUGHT UNDER THIS CONTRACT)

LOT PROVIDED WITH PROPERTY CONNECTION IN PREVIOUS RETICULATION STAGE (CLEARANCES WILL BE SOUGHT UNDER THIS CONTRACT)

DOUBLE RISING SHAFT PROPERTY CONNECTION WITH

MAXIMUM INVERT LEVEL AT BOUNDARY LINE

DESIGNATED GARAGE LOCATION

EXISTING TREE TO REMAIN

FOR WATER CORPORATION PURPOSES:

A) LENGTH OF SEWERS: 79.0m

B) NO. OF ACCESS CHAMBERS:

NO. OF MAINTENANCE SHAFTS: 0

MSWA RETICULATION SUBMISSION This plan is accepted as being in accordance with the endorsed Concept Plan: NT64-200-001 Compliance with the relevant design standards and manuals remains the responsibility of the Design Engineer. No works are to commence on site until start-up meeting requirements have been made with the relevant Asset Inspector. Refer to the Developers' Manual for contact details.

FILE No.: RETICULATION AREA:

WAPC: 162288

Civil Engineering Consultants

ST LEONARDS ESTATE, DAYTON - STAGE 1U SEWER RETICULATION PLAN

2223-1U-201

POU DIG www.1100.com.au

B 25.08.22 JΖ WAPC No. CHANGED. RDE A 08.04.22 RDE ISSUED FOR COMMENTS & PRICING. DATE DRAWN APPROVED AMENDMENT DATE DRAWN APPROVED AMENDMENT constitutes an infringement of copyright.

This plan shall not to be used for construction unless issued as rev O and signed as approved. COPYRIGHT The concepts and information contained ESIGNED n this document are the Copyright of TABEC Pty. Ltd.. Use or copying of the document in whole or part without the written permission of TABEC Pty. Ltd.

**PROGRESS** DEVELOPMENTS St Leonards CHECKED APPROVED B.FARRELL

25.08.22

RDE

**TABEC PTY LTD** ACN 090 796 204

Level 2, 54-58 Havelock Street, West Perth WA 6005 t 08 9425 5900 e info@tabec.com.au

ISSUE B