

DATE: 27.06.18

PE PIPE DIMENSIONS				
TYPE	SIZE	STANDARD DIMENSION RATIO	MATERIAL	PRESSURE RATING
MAIN	250mm OD	SDR13.6	PE100	PN 12.5
MAIN	125mm OD			
RIDERMAIN	63mm OD	SDR11	PE80	
CONNECTION	25mm OD			

NOTES:

- 1. LEVELS ARE IN TERMS OF THE MOTURIKI DATUM.
- COORDINATES ARE IN TERMS OF BAY OF PLENTY 2000 CIRCUIT.
- ORIGIN OF LEVELS TCC BENCHMARK BM 1142 RL 35.645m.
- METHOD OF SURVEY: GPS
- ALL WORKS WERE CARRIED OUT TO TCC IDC 2011 STANDARDS.
- ALL RIDERMAINS ARE 63 OD PE UNLESS OTHERWISE SPECIFIED.
- REFER TO TABLE FOR PE PIPE DETAILS
 WHERE MULTIPLE WATER METERS ARE BANKED AT THE BOUNDARY 2 OR 3 WATER METERS HAVE BEEN PLACED IN EACH BOX.
- NO VALVES OR HYDRANTS ARE LOCATED IN THE CARRIAGEWAY.
- 10. ALL WATER METERS HAVE BEEN INSTALLED WITHIN THE ROAD RESERVE EXCEPT FOR KISSLING TERRACE.

LEGEND:

AS BUILT WATER MAIN AS BUILT RIDER MAIN AS BUILT HYDRANT AS BUILT SLUICE VALVE AS BUILT GATE VALVE AS BUILT WATER METER

STAGE 3JKL CIVILS WATER RETICULATION AS BUILT PLAN SHEET 3 TCC IP 101861

FINAL AS BUILT В 141209-AB303

REFER TO APPROVED MASTER DRAWINGS FOR ORIGINAL SIGNATURES FIIE: TAURANGA N:\1510\141209_A STAGE 3JKL\CAD\ASBUILTS\141209-01-AB301-305 (WATER).DWG