

REV.	DESCRIPTION	DES	DRN	APP'D	DATE
D	SERVICE TO POS ADDED	BP	DF		
E	HYDRANTS AND VALVES ADDED	BP	DF	JC	11.05.07
F	DEFERRED CONNECTIONS TO P.O.S. ADDED - SHIRE REQUEST.	BP	DF	GCH	26.09.07
G	AMENDED TO SHOW STAGE 6A ONLY	CLG	JYY	GCH	26.03.08
H	FIRE HYDRANT MARKER DETAIL ADDED	CLG	CLG		
J	BOUNDARY EXTENDED TO INCLUDE ROAD 4.8.	KGD	KGD	JCK	21.10.08
K	AMENDMENTS TO BOUNDARY.	KGD	KGD		15/12/08

NOTES

- ALL WORKS SHALL BE CARRIED OUT TO THE REQUIREMENTS OF THE WATER CORPORATION. WHERE THEIR REQUIREMENTS ARE IN CONFLICT WITH WHAT IS SHOWN ON THE DRAWINGS, THE CONTRACTOR SHALL OBTAIN DIRECTION FROM THE SUPERINTENDENT PRIOR TO PROCEEDING WITH THE CONSTRUCTION.
- ANY DETAILS OF EXISTING SERVICES SHOWN ON THE DRAWINGS ARE INDICATIVE ONLY. THE CONTRACTOR SHALL BE RESPONSIBLE TO LOCATE AND PRESERVE ALL EXISTING SERVICES.
- DETAILS OF PIPE LENGTHS AND PROPERTY SERVICE QUANTITIES ARE SHOWN ONLY FOR THE WATER CORPORATION'S INFORMATION. TENDERERS SHALL FORM THEIR OWN OPINION.
- ALL PIPES SHALL BE ON A 2.1m ALIGNMENT UNLESS NOTED OTHERWISE.
- TEMP FLUSHING POINTS SHALL BE INSTALLED AT BLANK ENDS

EXTENSION

CONTRACTOR TO LAY -
 - 1,113m OF 100P-12
 - 205m OF 150P-12
 - 188m OF 200P-12

CONNECTIONS

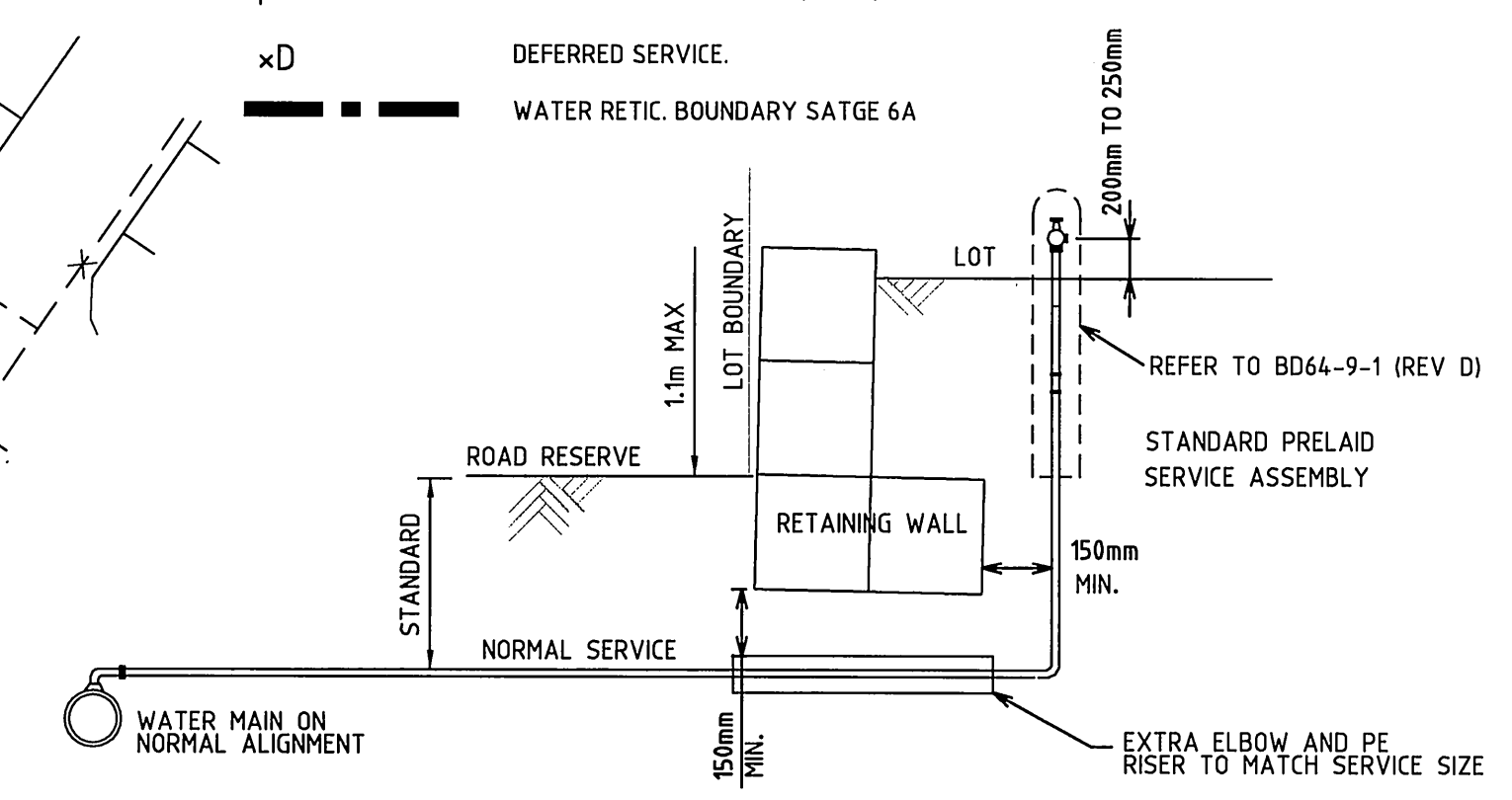
CONNECTIONS (2) TO EXISTING SHALL BE BY WATER CORPORATION AT DEVELOPERS EXPENSE.

SERVICES

NUMBER OF LOTS SERVICED - 106
 PRELAI SHORT DUAL - 35
 PRELAI SHORT SINGLE - 1
 PRELAI LONG DUAL - 16
 PRELAI LONG SINGLE - 3
 DEFERRED SERVICES - 1

LEGEND

- EXISTING MAINS
- - - FUTURE MAINS
- PROPOSED MAINS
- X — PROPOSED VALVES (8)
- ● — PROPOSED HYDRANTS (6)
- - - RETICULATION BOUNDARY
- / — RETAINING WALL
- ○ — EXISTING HYDRANT & VALVE
- FP — FLUSHING POINT
- LONG SERVICES
- CHANGE IN PIPE SIZE / TYPE
- * LOTS SERVICED BUT NOT RELEASED IN THIS STAGE (6A OF)
- x D DEFERRED SERVICE.
- WATER RETIC. BOUNDARY SATGE 6A



TYPICAL PRELAI SERVICE DETAIL
 (FOR WALLS LESS THAN 1.1m HIGH)

- APPROVAL SUBJECT TO
- FINALISATION AND ACCEPTANCE OF THE CUSTOMER CONSTRUCTED WORKS AGREEMENT FOR THE DN375 WATER DISTRIBUTION MAIN IN LARSEN RD.
 - FINALISATION AND ACCEPTANCE OF DRAWINGS FOR THE DN375 WATER DISTRIBUTION MAIN.
 - COMPLETION OF THE REQUIREMENTS OF THE LAND DEVELOPMENT AGREEMENT TO THE CORPORATION'S SATISFACTION.
 - NO LOTS ARE TO BE RELEASED UNTIL OUTSTANDING MATTERS ARE RESOLVED AND THE DN375 WATER DISTRIBUTION MAIN HAS BEEN CONSTRUCTED TO THE CORPORATION'S SATISFACTION.
- FOR MANAGER D.S BRANCH
- FOR MANAGER DEVELOPMENT SERVICES

THIS PLAN IS ACCEPTED AS COMPLYING WITH OVERALL WATER SUPPLY PLANNING. COMPLIANCE WITH WATER MANUALS REMAINS THE RESPONSIBILITY OF THE CONSULTING ENGINEER



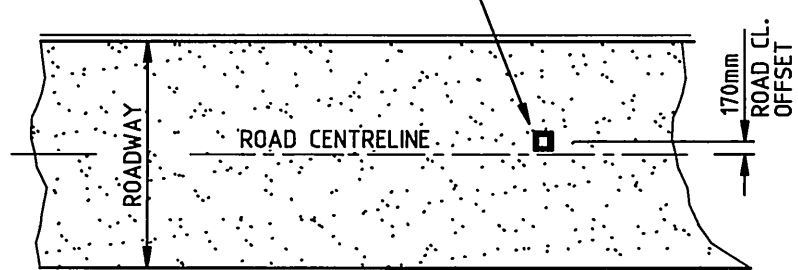
CLIENT:	BYFORD CENTRAL PTY LTD
PROJECT:	BYFORD CENTRAL STAGE 6A
TITLE:	WATER RETICULATION PLAN
DESIGNED:	B.PATON
DRAWN:	D.FRITCHLEY
WAPC No:	131901
SCALE:	1:1000
CHECKED:	[Signature]
DRAWING No:	2456 / 400 / K
APPROVED:	[Signature]



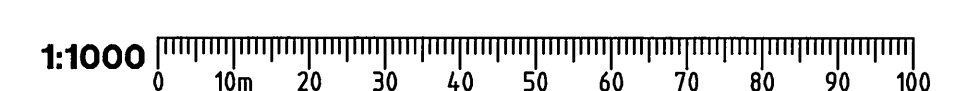
CONTRACTOR SHALL INSTALL BLUE (RRPM) RAISED REFLECTIVE PAVEMENT MARKER - DIRECTLY OPPOSITE LOCATION OF FIRE HYDRANT AND PLACED OFFSET FROM ROAD CL. ON SAME SIDE AS HYDRANT AS SHOWN.

FIRE HYDRANT. REFER RELEVANT WATER RETICULATION DWG.

WATER RETICULATION PIPE



FIRE HYDRANT MARKER - DETAIL
 PLAN DIAGRAMMATIC



WAPC No: 131901 FILE SUB: JTI 2006 09274 V01 FILE M/E: JTI 2006 11848 V01 PLAN:IR14-103-1A