

REV	DESCRIPTION	APP'D	DATE
0	ISSUED FOR CONSTRUCTION	J.C	10/07/06
1	WATER MAIN REMOVED FROM DRAINAGE RESERVE		
2	WATER MAIN MOVED IN DRAINAGE RESERVE		
3	HYDRANT RELOCATED IN BLACKBERRY RAMBLE		
4	WATER CORPORATION AMMENDMENT		

- 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 - 54.793m OF 100P-12
 - 599.45m OF 150P-12
 - 260.56m OF 200P-12

CONNECTIONS

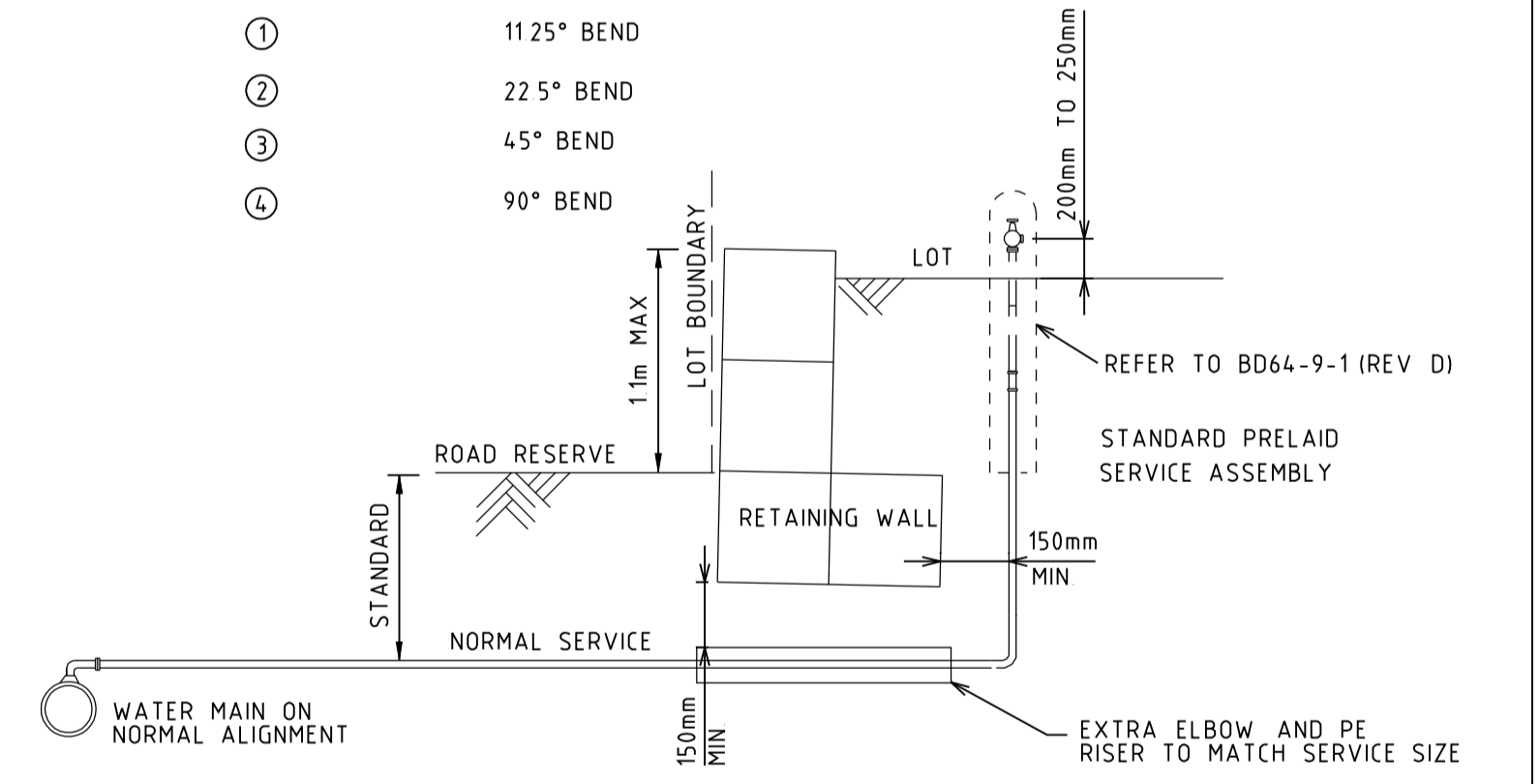
CONNECTIONS (4) TO EXISTING SHALL BE BY WATER CORPORATION AT DEVELOPERS EXPENSE

SERVICES

NUMBER OF LOTS SERVICED -	97
PRELAI SHORT DUAL -	26
PRELAI SHORT SINGLE -	10
PRELAI LONG DUAL -	12
PRELAI LONG SINGLE -	5
DEFERRED SERVICES -	2

LEGEND

	EXISTING MAINS
	FUTURE MAINS
	PROPOSED MAINS
	PROPOSED VALVES (2)
	PROPOSED HYDRANTS (8)
	RETICULATION BOUNDARY
	EXIST HYDRANT & VALVE
	FLUSHING POINT
	LONG SERVICES
	CHANGE IN PIPE SIZE/TYPE
	DEFERRED SERVICES
	LOTS SERVICED BUT NOT RELEASED IN THIS STAGE
	LOTS PREVIOUSLY SERVICED RELEASED IN THIS STAGE
	DEFLECTION BEND
	11.25° BEND
	22.5° BEND
	45° BEND
	90° BEND



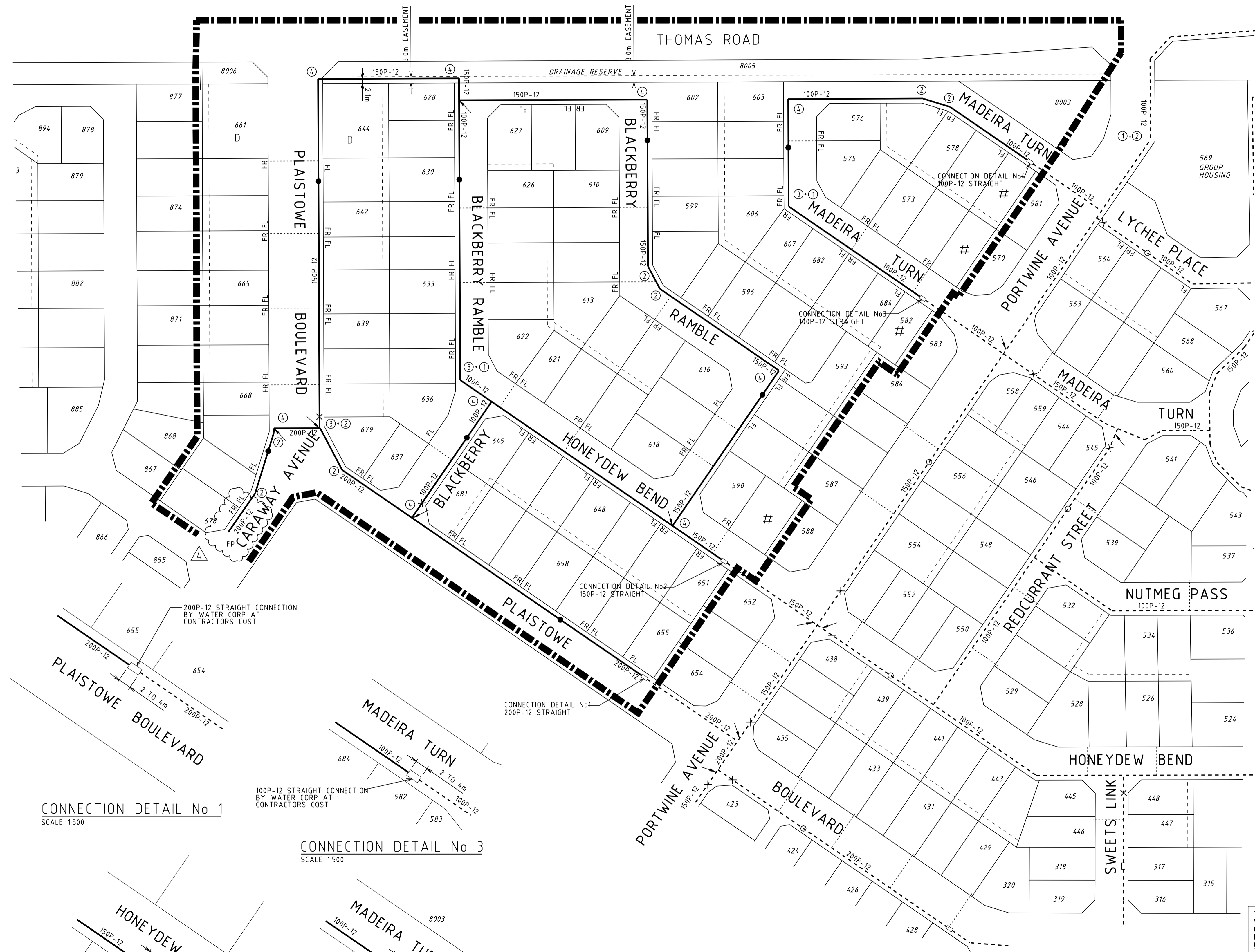
TYPICAL PRELAI SERVICE DETAIL
(FOR WALLS LESS THAN 1.1m HIGH)

- 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

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

FOR MANAGER D/S BRANCH

FOR MANAGER DEVELOPMENT SERVICE



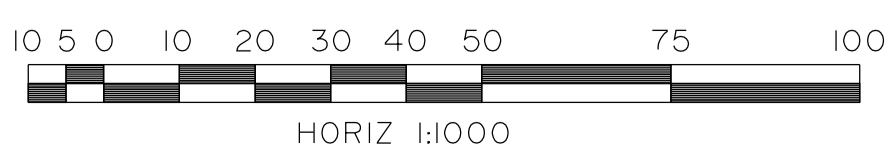
CONNECTION DETAIL No 1
SCALE 1500

CONNECTION DETAIL No 3
SCALE 1500

CONNECTION DETAIL No 3
SCALE 1500

CONNECTION DETAIL No 2
SCALE 1500

CONNECTION DETAIL No 4
SCALE 1500



WAPC No 130563 129226 FILE SUB JT1 2006 02729 V01
 FILE M/E JT1 2006 05725 V01 IK92-103-1C

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CLIENT	BYFORD CENTRAL PTY LTD		
PROJECT	BYFORD CENTRAL STAGE 5 A,B		
TITLE	WATER RETICULATION PLAN		
DESIGNED BY	PATON	DRAWN BY	VAN DER MEER
CHECKED	/ /	WAPC No	130563 129226
APPROVED	/ /	DRAWING No	2455 / 400 / 4
		SCALE	1:1000