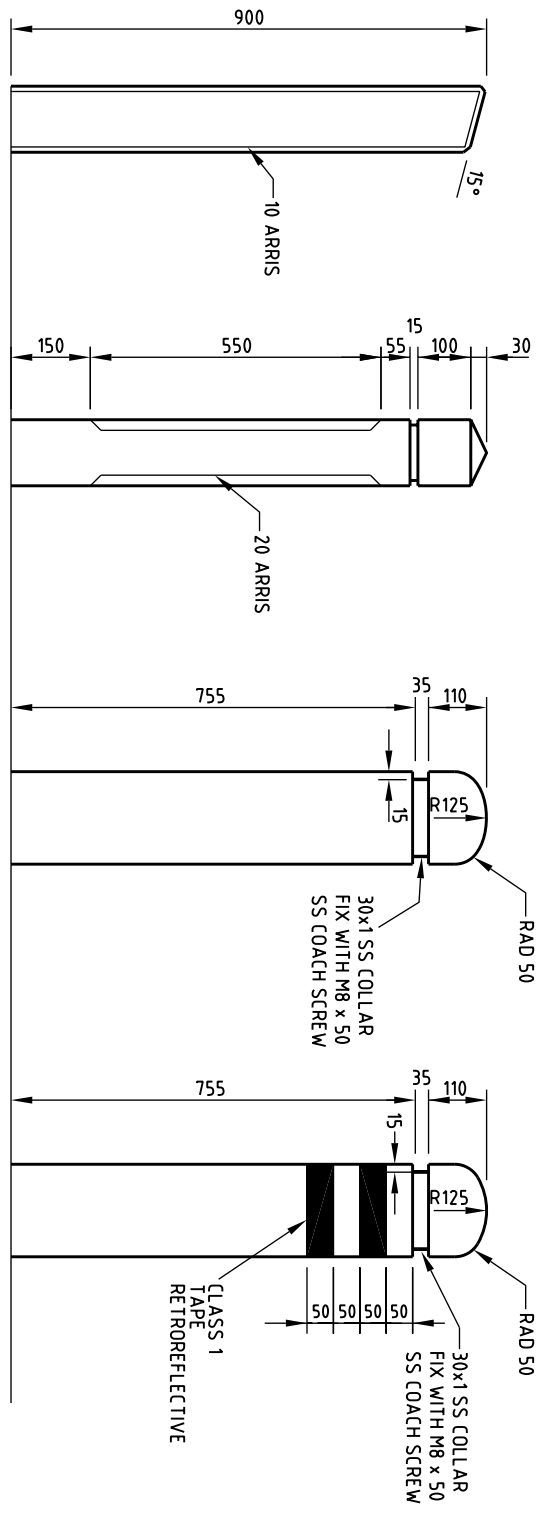
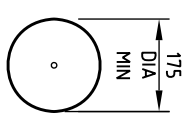
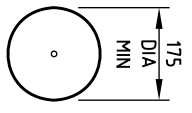
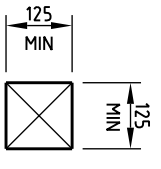
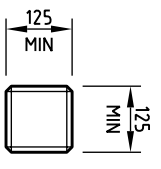


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AMENDMENT	APPROVED	ISSUED
No.	DATE	

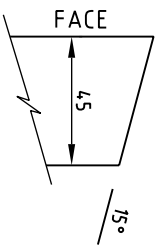
DO NOT SCALE TAKE FIGURED DIMENSIONS ONLY	DRAWN BY TECHNICAL SERVICES BRANCH
	PASSED 12/03/04
	APPROVED 12/03/04

STANDARD DRAWING
TIMBER BOLLARDS

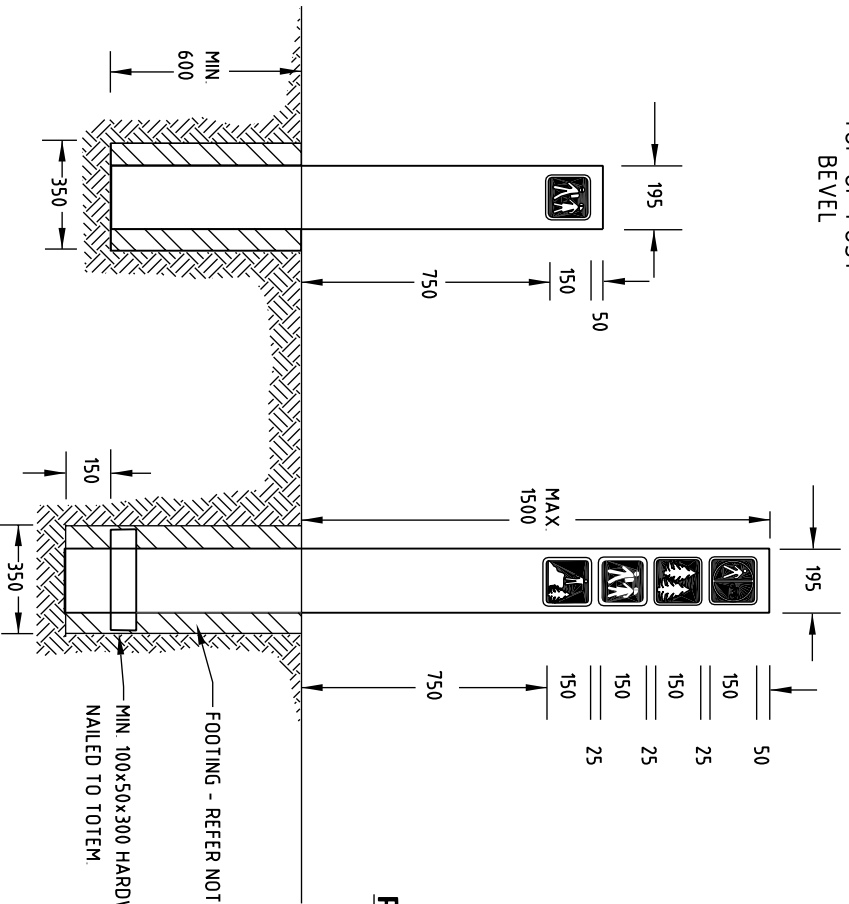


NOTES:

- BOLLARDS TO BE PAINTED WITH TWO COATS OF TWO PACK 125 MICRON MINIMUM TOTAL THICKNESS (eg WATLYL PARACRYL OR EQUIVALENT PROCESS). COLOUR TO MATCH COLORBOND "MIST GREEN".
- TIMBER TO BE MINIMUM ROUGHER HEADER FINISH, CCA TREATED TO H4 (AS1604) CLASS 1 APPEARANCE GRADE.
- BOLLARDS TO BE 1400 MINIMUM LENGTH WITH 500 TO BE IN GROUND.
- POST HOLES TO BE 350 DIA AND 500 MIN DEPTH.
- FOOTING IN SAND - NZ5 CONCRETE WITH WEATHER OFF TOP.
- FOOTING IN CLAY - NZ5 CONCRETE WITH WEATHER OFF TOP OR RAMMED EARTH.
- BOLLARDS ARE FOR VISUAL GUIDE POSTING OR FENCING ONLY AND HAVE NOT BEEN DESIGNED FOR VEHICLE IMPACT PROTECTION.
- VARIATION TO TYPE MUST BE APPROVED BY COUNCIL'S INFRASTRUCTURE OWNER.



TOP OF POST
BEVEL



TOTEM POST

SAMPLE
ONLY



PICTOGRAMS

NOTES:

1. POST TO BE PAINTED WITH TWO COATS OF TWO PACK 125 MICRON MINIMUM THICKNESS (eg WATLYL PARACRYL OR EQUIVALENT PROCESS). COLOUR TO MATCH COLORBOND "MIST GREEN".
2. POSTS TO BE 195x45 ROUGHER HEADER FINISH, CCA TREATED TO LEVEL H4 (AS1604), CLASS 1, APPEARANCE GRADE.
3. FOOTING IN SAND - N25 CONCRETE WITH WEATHER OFF TOP.
4. FOOTING IN CLAY - N25 CONCRETE WITH WEATHER OFF TOP OR RAMMED EARTH.
5. PICTOGRAMS TO BE 150x150x6 THICK, ALUMINIUM SHEETING WITH 10 RADIUS CORNERS, CORNERS FIXED TO POSTS WITH LIQUID NAILS AND ANTI-VANDAL SCREWS MAX 4 SIGNS PER POST FACE.
6. SYMBOLS TO BE FROM THE INTERNATIONAL SYMBOL RANGE, COLOUR BLUE & WHITE IN SIGN QUALITY.
7. THE PRINTED IMAGE IS TO BE EMBEDDED IN THE ANODIC LAYER (NOT SCREEN PRINTED ON METAL SURFACE) TO PROVIDE SCRATCH RESISTANCE.
8. THE IMAGE IS NOT TO BE EFFECTED BY MOST INDUSTRIAL SOLVENTS (EMBEDDED IN ANODIC LAYER) AND THEREBY GRAFFITI PROOF.
9. THE PRINTED METAL FACE IS TO BE ANODISED ALUMINIUM WITH A CLEAR ANODIC COATING FOR THE FOLLOWING METAL THICKNESSES:

0.3mm AND 0.5mm METAL	15-18 MICRONS
1.0, 1.5, 2.0, AND 3.0mm METAL	18-20 MICRONS

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STANDARD DRAWING

MICROFILMED

Gold Coast City Council
GOLD COAST CITY COUNCIL
GOLD COAST MC 9729

No.	AMENDMENT	APPROVED	DATE	ISSUED

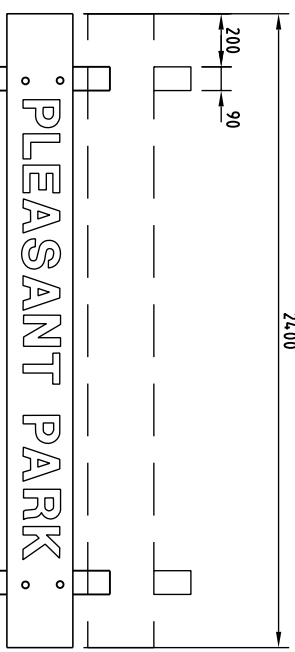
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PASSED	12/03/04
APPROVED	12/03/04

**TOTEM POST
AND PICTOGRAMS**

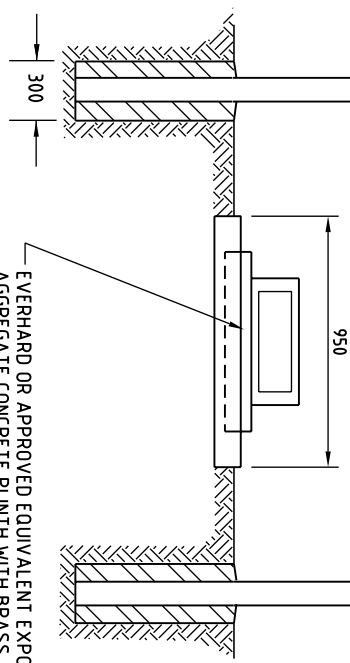
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2005 EDITION

2600

200
90



140
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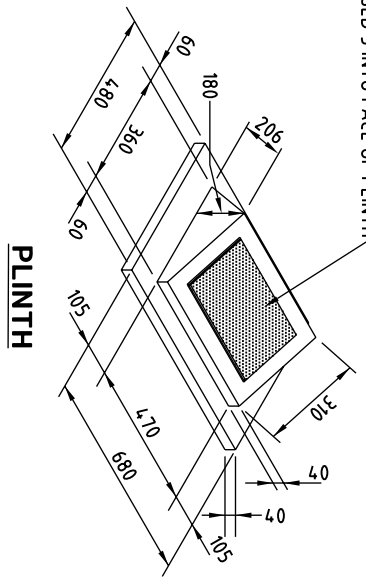


EVERHARD OR APPROVED EQUIVALENT EXPOSED AGGREGATE CONCRETE PLINTH WITH BRASS PLATE SET IN 950 x 750 x 100 THICK CONCRETE SLAB (N20 CONCRETE)

PROPOSED STANDARD PARK NAME SIGN



370 x 210 BRASS PLAQUE RECESSED 5 INTO FACE OF PLINTH



NOTES:

- SIGNBOARD AND POSTS TO BE PAINTED WITH TWO COATS OF TWO PACK 125 MICRON MINIMUM THICKNESS (eg WATLYL PARACRYL OR EQUIVALENT PROCESS). COLOUR TO MATCH COLORBOND "MIST GREEN".
- ROUTED LETTERING TO BE 5mm MIN DEPTH, HELVETICA MEDIUM UPPER CASE, HEIGHT 180 MAX, 150 MIN PAINT COLOUR - STONE WHITE - DULUX TIMBER COLOUR.
- SIGNBOARD TO BE 2400x250x42mm F27 K.D. HARDWOOD D.A.R.
- FOR LONGER NAMES, INSTALL SECOND SIGNBOARD 50mm ABOVE STANDARD BOARD. PROVIDE LONGER POST TO SUIT.
- POSTS TO BE 90 x 90 ROUGH-HEADER FINISH WITH 2mm CHAMFERED EDGES AND BEVELLED TOP.
- TIMBER POSTS TO BE CCA TREATED TO LEVEL H4 (AS1604), CLASS 1, APPEARANCE GRADE.
- FOOTING IN SAND - N25 CONCRETE WITH WEATHER OFF TOP
- FOOTING IN CLAY - N25 CONCRETE WITH WEATHER OFF TOP OR RAMMED EARTH.

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Gold Coast City Council

GOLD COAST CITY COUNCIL
GOLD COAST MC 9729

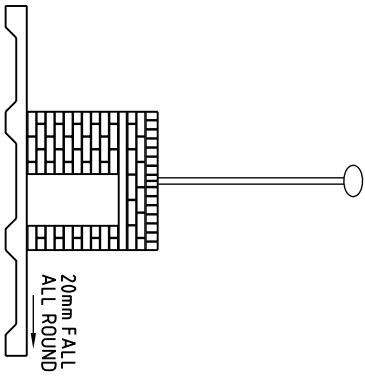
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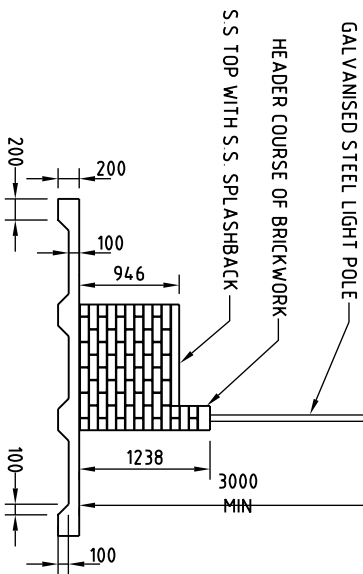
PARK NAME SIGN

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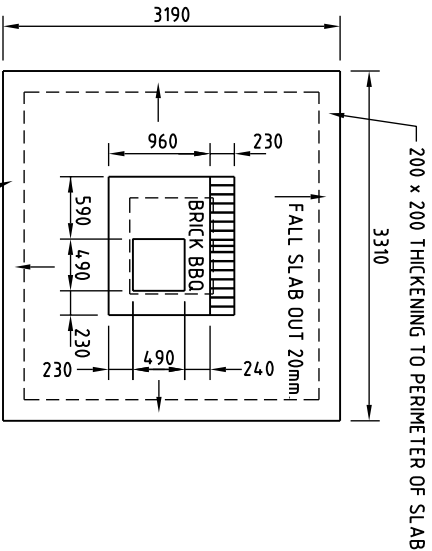
SYLVANIA B2001 LIGHT FITTING
125 WATT MERCURY VAPOUR WITH P.E. CELL



FRONT ELEVATION



END ELEVATION

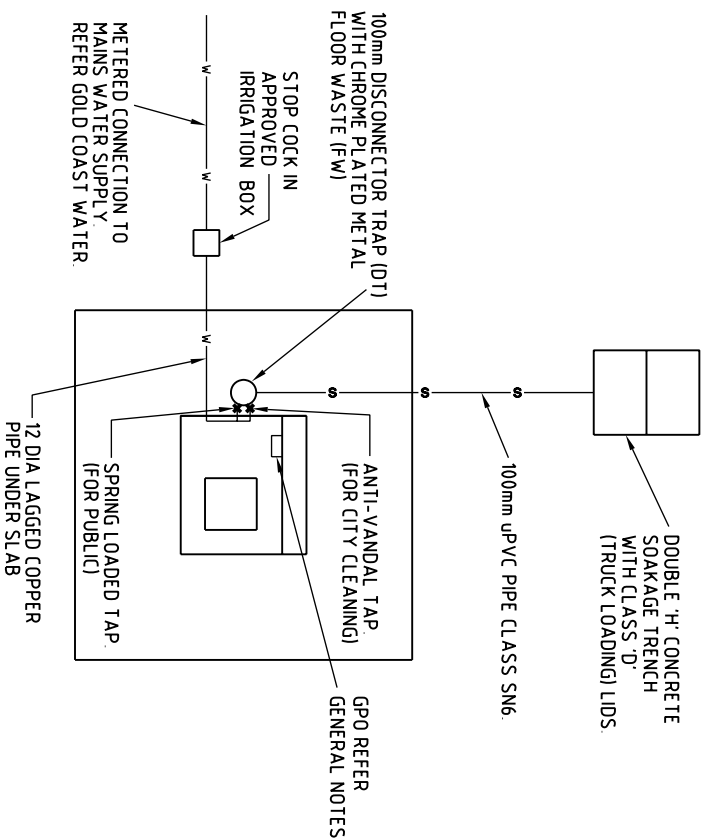


PLAN

GENERAL NOTES

- S.S. SWITCHBOARD SIMILAR TO B&R TM/ECB AS DIRECTED AND CONNECTION TO MAINS POWER SUPPLY.
 - D A CHRISTIE BBQ MODEL No. 005/15PB OR APPROVED EQUIVALENT WITH GALVANISED FRAME AND DOOR INCLUDING FAT TRAY.
 - S.S. BENCH TOP D A CHRISTIE MODEL No. SSBT/2 WITH TURNED UP REAR OR APPROVED EQUIVALENT.
 - WEATHERPROOF DOUBLE GPO ON EXTERNAL BRICKWORK WITH RCD E.G. CLIPPSAL 56C310 RC OR APPROVED EQUIVALENT.
- CONCRETE SLAB DETAILS**
- CONCRETE SLAB 100mm MIN. THICK - F72 MESH - CENTRAL.
 - 200mm MIN. THICKENING UNDER BRICKWORK AND EDGE OF SLAB.
 - FALL CONCRETE TO FLOOR WASTE (FW) - MIN. 120 AND AWAY FROM BBQ.
 - FINISH SLAB ABOVE GROUND LEVEL AND LANDSCAPE TO FALL GROUND AWAY FROM BBQ.

NOTE: DO NOT INSTALL SOAKAGE TRENCHES IN VEHICULAR TRAFFIC AREAS.



PLUMBING AND DRAINAGE PLAN

- ALL PIPEWORK IN ACCORDANCE WITH A.S. 3500 NATIONAL PLUMBING CODE.
- PLACE WHIZ-BANGER THROUGH BRICKWORK.
- CLIP PIPEWORK TO INSIDE OF WALL.

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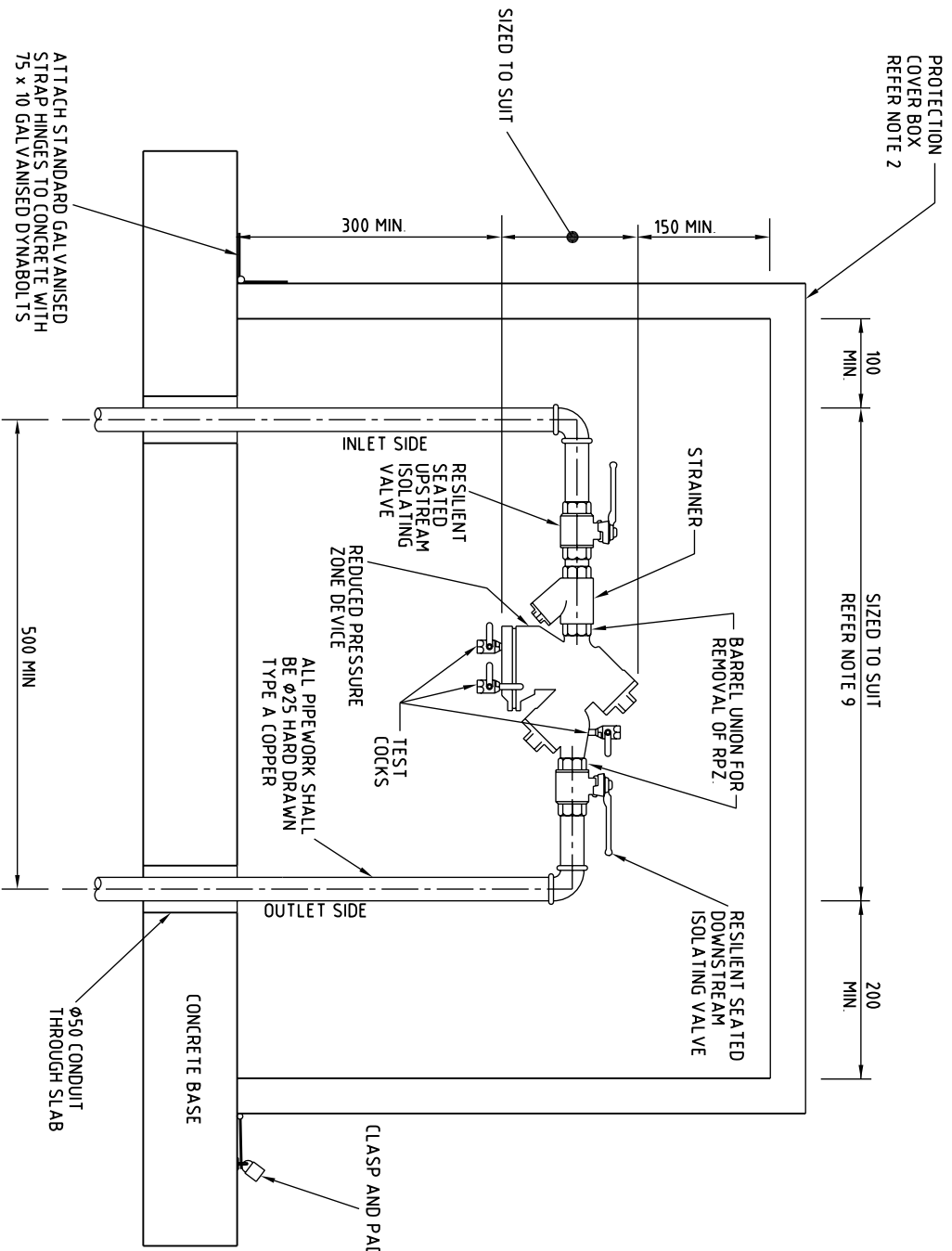
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BRICK BARBEQUE SINGLE PLATE

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ISSUE 2005 EDITION



TYPICAL 25 Dia RPZ DEVICE INSTALLATION
SEMI-DIAGRAMMATIC

NOTES

1. THE RPZ DEVICE SHALL CONFORM WITH THE FOLLOWING:
 - (a) BE REGISTERED WITH COUNCIL AND PROVIDED IN ACCORDANCE WITH AS3500
 - (b) RPZ DEVICES SHALL BE SIZED ACCORDING TO IRRIGATION SYSTEM FLOW RATES AND BE A DEVICE APPROVED BY COUNCIL'S BACKFLOW PREVENTION OFFICER
 - (c) ONLY AN ENDORSED BACKFLOW PREVENTION OFFICER SHALL ACTIVATE THE SYSTEM.
2. A PROTECTION COVER MANUFACTURED FROM 4.0x4.0x4 GALVANISED ANGLE AND 50x50x4 GALVANISED MESH TO BE PROVIDED.
3. GOLD COAST WATER SHALL INSTALL A 25 WATER METER AFTER AN APPLICATION STATING THE LOCATION AND NAME OF THE PARK AND THE PRESCRIBED FEES HAVE BEEN PAID. THE APPLICATION SHALL BE IN THE NAME OF COUNCIL.
4. CONCRETE TO BE CLASS NZ2 TO AS3600.
5. CONCRETE SLAB TO BE 100mm THICK - F72 MESH CENTRAL AND TO EXTEND A MINIMUM 150mm BEYOND COVER IN ALL DIRECTIONS
6. COVER TO BE LOCKED AS SHOWN USING PARKS ALLOCATED LOCK
7. ALL GALVANISING TO BE IN ACCORDANCE WITH AS/NZS 4680
8. ALL WELDS AND BARE METAL TO BE THOROUGHLY CLEANED AND PAINTED WITH COLD GALVANISING.
9. DETAILS SHOWN ARE FOR A TYPICAL 25 DIA INSTALLATION. WHERE A LARGER INSTALLATION IS REQUIRED, INDIVIDUAL DESIGNS ARE TO BE PROVIDED.
10. DIMENSIONS ARE IN MILLIMETRES UNLESS SHOWN OTHERWISE

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FOR PARK IRRIGATION SYSTEMS
RPZ DEVICE
INSTALLATION DETAIL

STANDARD DRAWING No. **05-05-106**
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