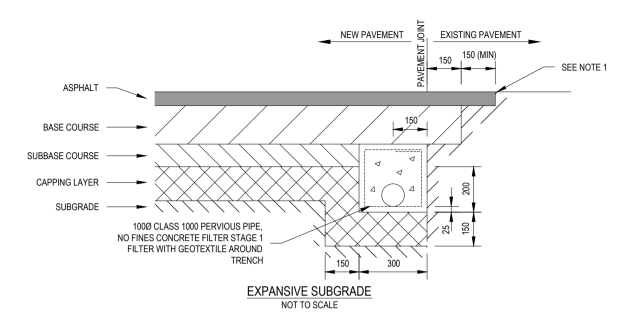
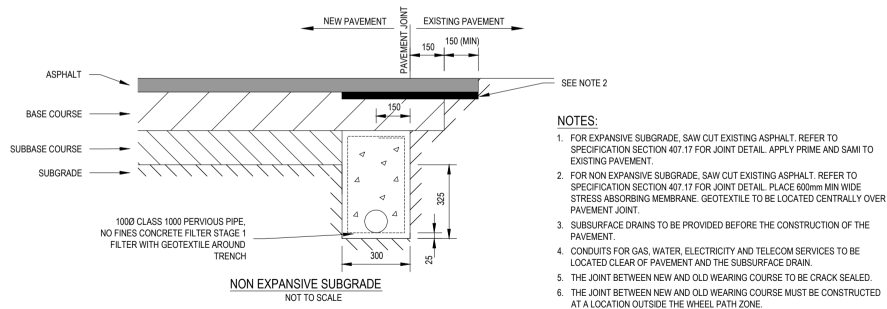
# **ENGINEERING DESIGN AND CONSTRUCTION MANUAL**

# STANDARD DRAWING INDEX

EDCM	REVISION	DATE	DESCRIPTION
			DEGGIAI HOIK
201	0	December 2015	Joint Detail for Road Pavements
202	0	December 2015	Subsurface Drain Back of Kerb
301	0	December 2015	Barrier Kerb, Edge and Invert Profiles
302	0	December 2015	Semi Mountable & Mountable Kerb profiles
303	0	December 2015	Kerb Markings
401	0	December 2015	Concrete Footpath Cross Sections and Joints
402	0	December 2015	Concrete Joint Locations And Thicknesses at Pits
403	0	December 2015	Pedestrian Crossing Kerb Ramp Details
501	0	December 2015	Residential Vehicle Crossing – Single
502	0	December 2015	Residential Vehicle Crossing – Double
503	0	December 2015	Heavy Duty Vehicle Crossing
601	0	December 2015	Single Side Entry Pit Grated 600 - B2 Kerb & Channel
602	0	December 2015	Double Side Entry Pit Grated 600 - B2 Kerb & Channel
603	0	December 2015	Single Side Entry Pit Grated SM2 Kerb & Channel
604	0	December 2015	Double Side Entry Pit Grated SM2 Kerb & Channel
605	0	December 2015	900 x 600 Junction Pit Up To 3600 mm Depth
606	0	December 2015	900 x 600 Junction Pits 3601 mm To 10,800 mm Depth
607	0	December 2015	Haunched Junction Pit Up To 3600 mm Depth
608	0	December 2015	Haunched Junction Pits 3601 mm To 10,800 mm Depth
609	0	December 2015	Step Irons
701	0	December 2015	Property Inlet Type A
702	0	December 2015	Property Inlet Type B
703	0	December 2015	Property Inlet Type C
704	0	December 2015	Property Inlet Type D





0	FINAL ISSUE	JP	ММ	-	16.11.15
No	Revision Note: * indicates signatures on original issue of drawing or last revision of drawing	Drawn	Checked	Approved	Date

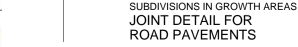






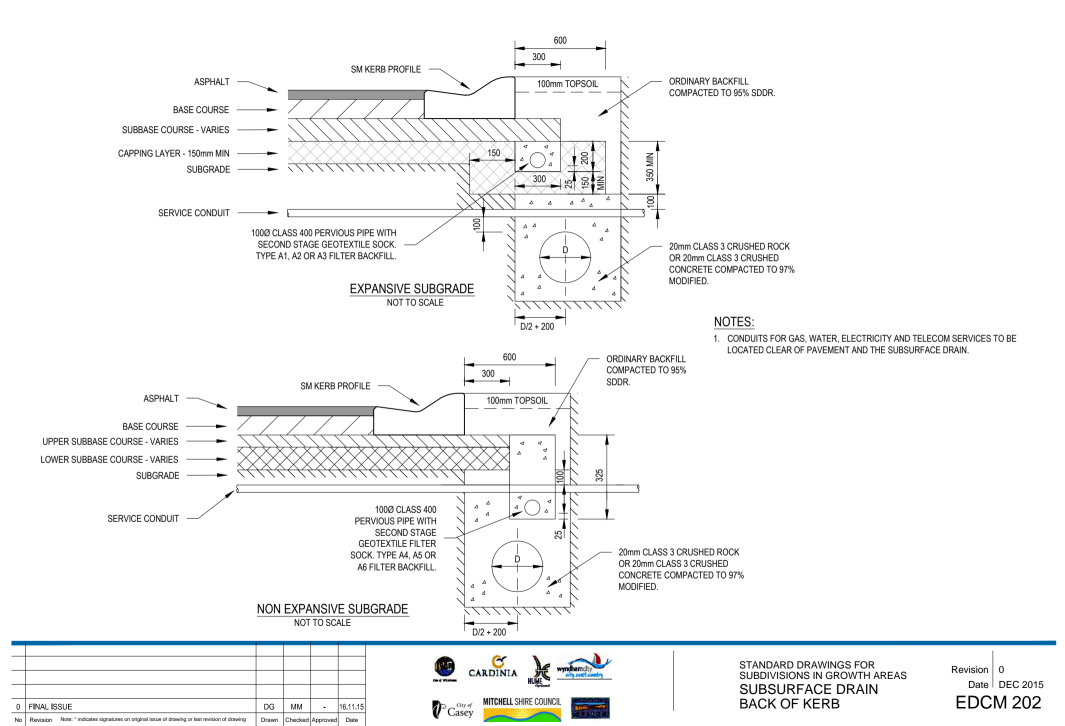




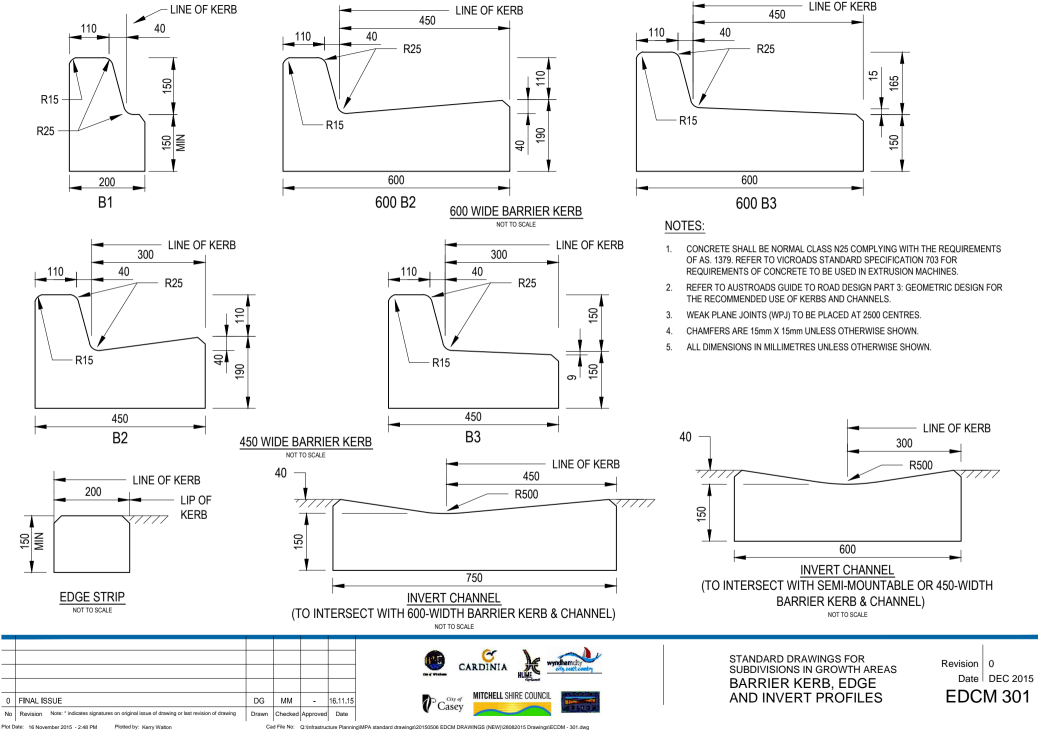


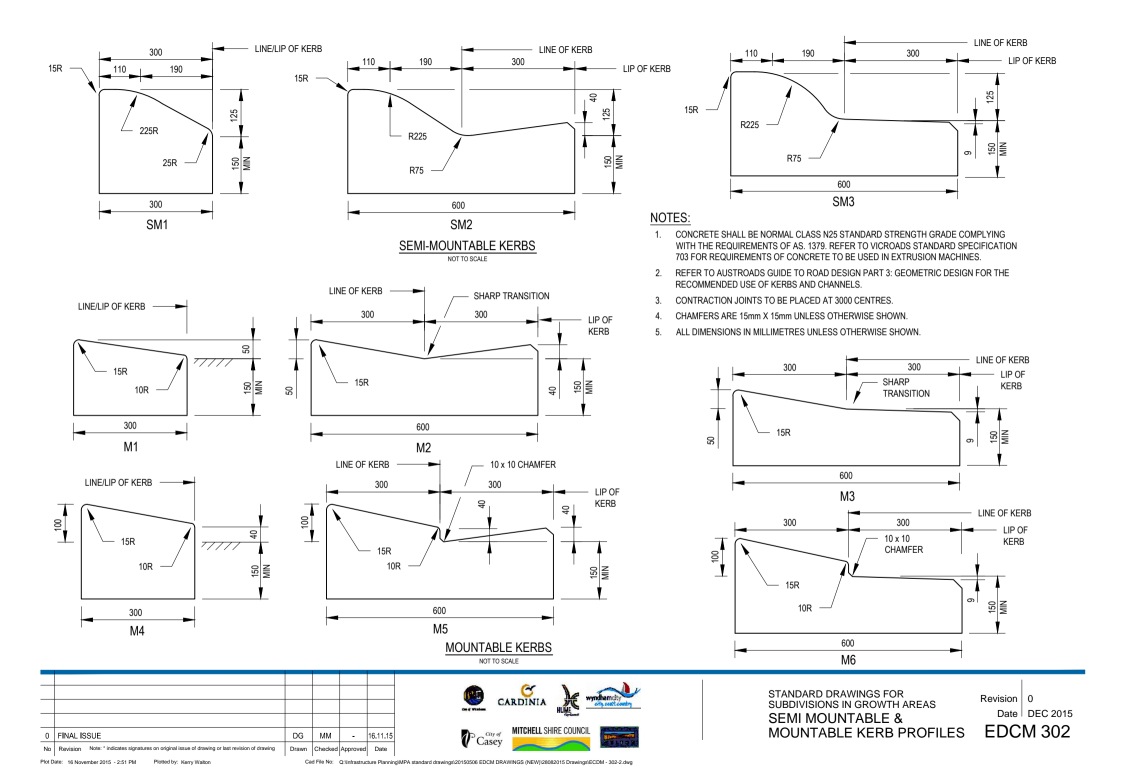
STANDARD DRAWINGS FOR

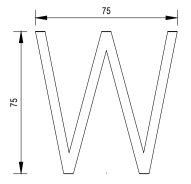




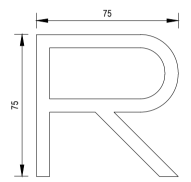
Plot Date: 16 November 2015 - 2:43 PM Plotted by: Kerry Walton



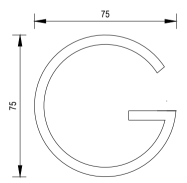




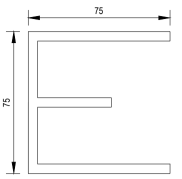
THIS SYMBOL SHALL BE MARKED ON THE FACE OF THE KERB IMMEDIATELY ABOVE THE POSITION WHERE A WATER SERVICE CONDUIT IS PLACED ACROSS THE ROADWAY.



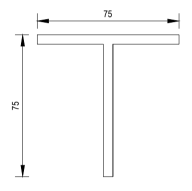
THIS SYMBOL SHALL BE MARKED ON THE FACE OF THE KERB IMMEDIATELY ABOVE THE POSITION WHERE A RECYCLED WATER SERVICE CONDUIT IS PLACED.



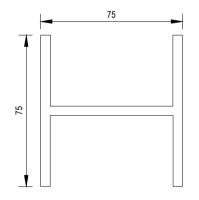
THIS SYMBOL SHALL BE MARKED ON THE FACE OF THE KERB IMMEDIATELY ABOVE THE POSITION WHERE A GAS SERVICE CONDUIT IS PLACED.



THIS SYMBOL SHALL BE MARKED ON THE FACE OF THE KERB IMMEDIATELY ABOVE THE POSITION WHERE AN ELECTRICAL SERVICE CONDUIT IS PLACED.



THIS SYMBOL SHALL BE MARKED ON THE FACE OF THE KERB IMMEDIATELY ABOVE THE POSITION WHERE A TELECOMMUNICATIONS SERVICE CONDUIT IS PLACED.



THIS SYMBOL SHALL BE MARKED ON THE FACE OF THE KERB IN LINE WITH THE POSITION WHERE A PROPERTY STORMWATER CONNECTION IS PROVIDED TO AN UNDERGROUND STORMWATER PIPE OR PIT.

#### NOTES:

1. WIDTH AND DEPTH OF LETTERS TO BE 2-5mm.

0	FINAL ISSUE	DG	ММ	-	16.11.15
No	Revision Note: * indicates signatures on original issue of drawing or last revision of drawing	Drawn	Checked	Approved	Date







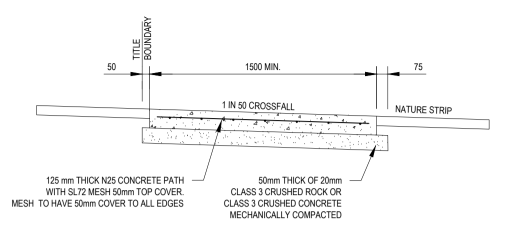




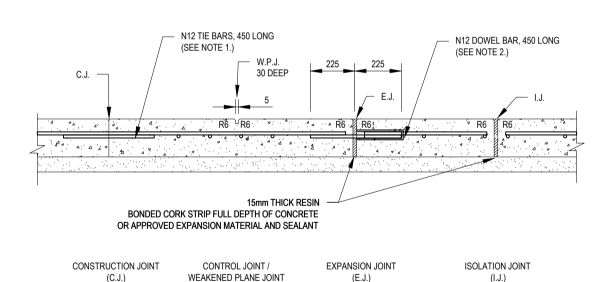


STANDARD DRAWINGS FOR SUBDIVISIONS IN GROWTH AREAS **KERB MARKINGS** 





### TYPICAL FOOTPATH CROSS SECTION



## NOTES:

- TIE BARS TO BE INSTALLED AT 400 MAXIMUM CENTRES COMMENCING 150 FROM EDGE.
- DOWEL BARS TO BE INSTALLED AT 400 CENTRES COMMENCING AT A MINIMUM OF 100 AND A MAXIMUM OF 200 FROM THE EDGE OF PATH. 16 DIAMETER PVC SLEEVE WITH END CAP OR CLOSED END TO BE FITTED TO ONE END OF THE BAR. DOWEL BARS TO BE SECURELY TIED TO LONGITUDINAL REINFORCING MESH.
- 3. EXPANSION JOINTS (EJ) LOCATED BOTH SIDE OF VEHICLE CROSSING AND AT A MAXIMUM OF 12000 CENTRES.
- WEAKENED PLANE JOINTS LOCATED AT SPACINGS EQUAL TO THE WIDTH OF THE PATH AND MADE WITH A 'T' IRON OR CONCRETE SAW CUT.
- IN SHARED PATHS WEAKENED PLANE JOINTS MUST BE MADE BY CONCRETE SAW CUTTING.
- CONCRETE TO BE LIGHT BROOM FINISH WITH EDGE AND JOINTS NEATLY TOOLED AFTER THE BROOM IS APPLIED
- ALL FINISHED SURFACES TO COMPLY WITH AS 4586 SLIP RESISTANT CLASSIFICATION OF NEW PEDESTRIAN SURFACE MATERIAL.
- 8. THE USE OF COLOURED CONCRETE MUST BE APPROVED BY COUNCIL. MINIMUM STRENGTH OF COLOURED CONCRETE TO BE 32 MPa.
- FORMWORK TIMBER TO BE MIN. 125mm DEEP.
- 10. ALL DIMENSIONS IN MILLIMETRES.
- 11. SHARED PATHS TO BE 2.5m IN WIDTH MINIMUM, REFER TO APPROVED CONSTRUCTION PLANS FOR ACTUAL WIDTH.

# **CONCRETE JOINT DETAILS**

(W.P.J.)

(NOTE 4.)

0	FINAL ISSUE	DG	ММ	-	16.11.15
No	Revision Note: * indicates signatures on original issue of drawing or last revision of drawing	Drawn	Checked	Approved	Date

(NOTE 1.)



(NOTE 2.)



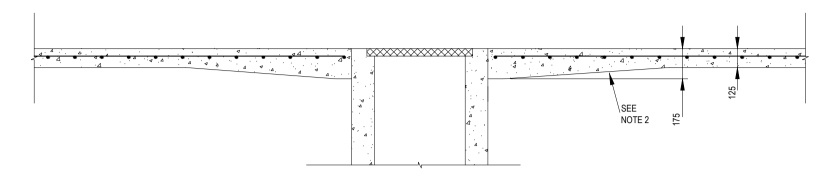






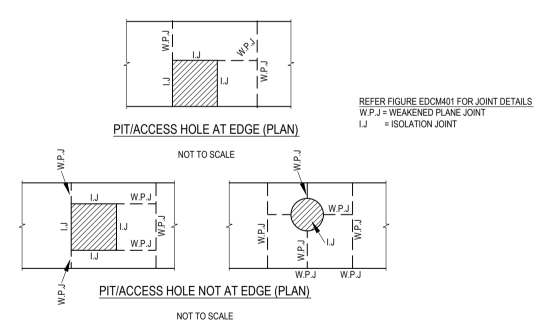


Revision 0 Date DEC 2015



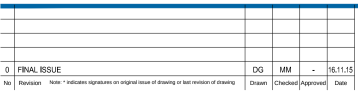
## FOOTPATH THICKENING AROUND PITS

NOT TO SCALE



## NOTES:

- 1. FOR JOINT & CONCRETE DETAILS REFER EDCM 401.
- FOOTPATH THICKENING AT PIT TO EXTEND FROM PIT TO NEXT W.P.J. OR 500mm WHICH EVER IS THE GREATER.







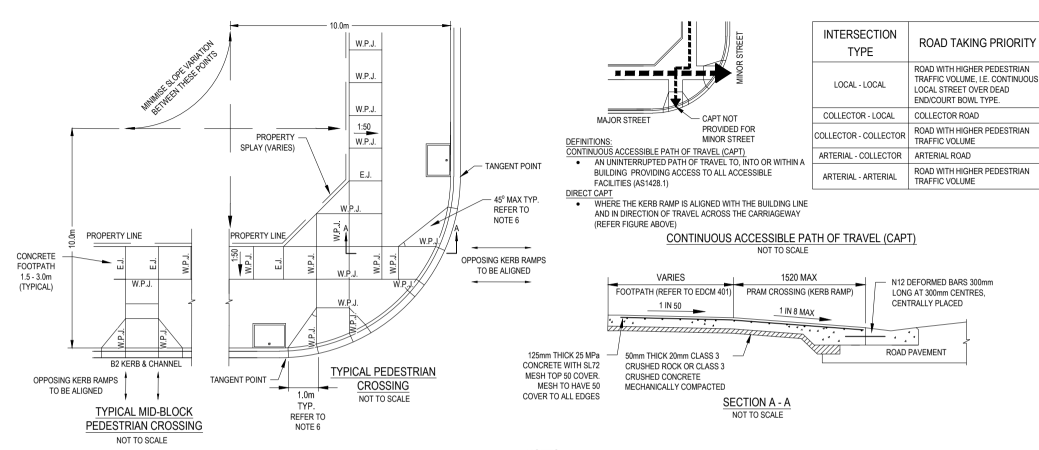




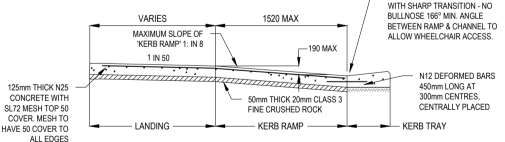








- 1. TACTILE GROUND SURFACE INDICATORS (TGSI's) TO BE INSTALLED AT LOCATIONS SHOWN ON THE APPROVED PLANS, IN ACCORDANCE WITH AS1428.4.
- 2. ALL FINISHED SURFACES MUST COMPLY WITH AS 4586 SLIP RESISTANT CLASSIFICATION OF NEW PEDESTRIAN SURFACE MATERIALS.
- 3. FOR KERB RAMP RETRO-FITTING, SAW-CUT EXISTING KERB AND DRILL IN N12 DEFORMED BARS 450mm LONG AT 300mm CENTRES, PARALLEL TO KERB.
- 4. SPLAYS TO BE 1000mm WITH KERB TRANSITION, OR AT 45 ° IF KERB RAMP LENGTH IS LESS THAN 1000mm.
- 5. CONCRETE TO BE LIGHT BROOM FINISH, UNLESS OTHERWISE SPECIFIED, WITH EDGES AND JOINTS NEATLY TOOLED AFTER THE BROOM IS APPLIED.
- 6. ALL TRANSITIONS IN RAMP AND SPLAY GRADE SHALL BE SHARP, TO ASSIST PEDESTRIAN NAVIGATION
- 7. NO BULLNOSE IN THE INVERT OF KERB SHALL BE ACCEPTED.
- 8. REFER TECHNICAL SPECIFICATION FOR ROADS AND DRAINAGE WORKS FOR JOINT SPACING REQUIREMENTS.



SECTION A - A RETROFIT TO EXISTING KERB

NOT TO SCALE

0 FINAL ISSUE DG MM - 16.11.15
No Revision Note: \* indicates signatures on original issue of drawing or last revision of drawing Drawn Checked Approved Date

Plot Date: 16 November 2015 - 3:27 PM



BEGIN RAMP AT CHANNEL INVERT

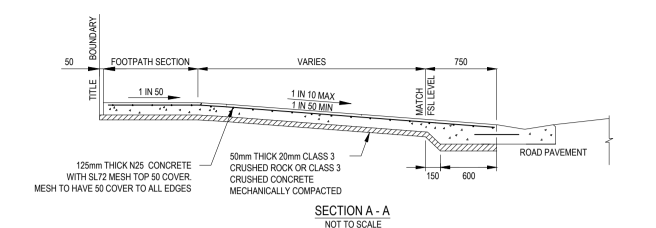


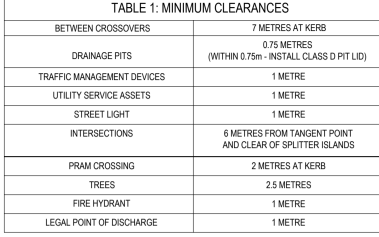


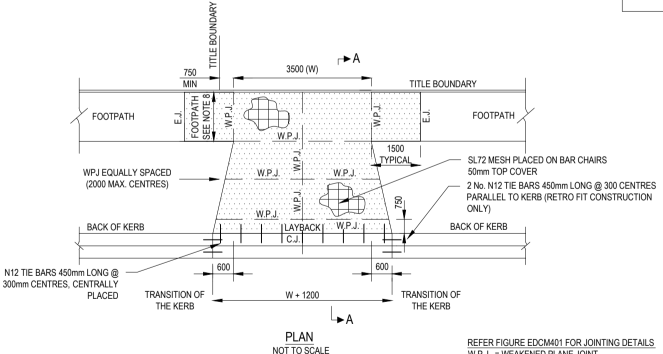




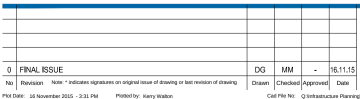
STANDARD DRAWINGS FOR SUBDIVISIONS IN GROWTH AREAS PEDESTRIAN CROSSING KERB RAMP DETAILS Revision 0
Date DEC 2015







- 1. NO BULLNOSE IN THE INVERT OF KERB.
- CONCRETE TO BE LIGHT BROOM FINISH WITH EDGES AND JOINTS NEATLY TOOLED AFTER THE BROOM IS APPLIED.
- ALL FINISHED SURFACES TO COMPLY WITH AS 4586 SLIP RESISTANT CLASSIFICATION OF NEW PEDESTRIAN SURFACE MATERIALS.
- THE USE OF PATTERN PAVING OR COLOURED CONCRETE MUST BE APPROVED BY COUNCIL. MINIMUM STRENGTH OF COLOURED CONCRETE 32 MPa.
- 5. WIDTH OF CROSSING (W) 3500 UNLESS SHOWN OTHERWISE ON APPROVED PLANS.
- WHERE CONCRETE PAVING CROSSES SERVICE, SEWER AND DRAINAGE TRENCHES, THE TRENCHES TO BE BACKFILLED WITH COMPACTED 20mm CLASS 3 CRUSHED ROCK OR CLASS 3 CRUSHED CONCRETE.
- 7. WHERE VEHICLE CROSSING IS RETROFITTED THE EXISTING KERB AND CHANNEL IS TO BE REMOVED AND IF THE EXISTING FOOTPATH IS LESS THAN 125mm THICK -ONE BAY OF PATH (TYPICAL 1500 WIDE) ON EITHER SIDE OF THE CROSSING IS TO BE REMOVED, REPLACED WITH 125mm THICK FOOTPATH AND JOINED TO THE EXISTING PATH WITH AN EXPANSION JOINT REFER FIGURE EDCM401.









W.P.J = WEAKENED PLANE JOINT E.J. = EXPANSION JOINT C.J. = CONSTRUCTION JOINT

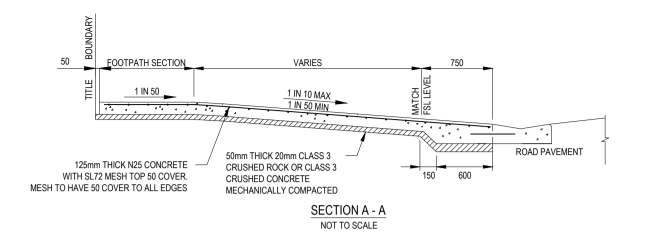




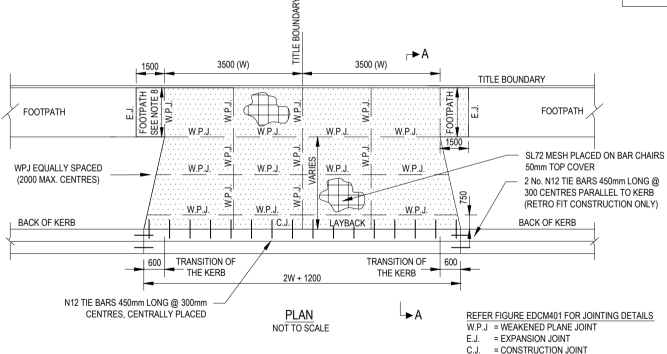


STANDARD DRAWINGS FOR SUBDIVISIONS IN GROWTH AREAS RESIDENTIAL VEHICLE CROSSING - SINGLE

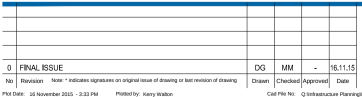
Revision 0
Date DEC 2015
EDCM 501







- 1. NO BULLNOSE IN THE INVERT OF KERB.
- 2. CONCRETE TO BE LIGHT BROOM FINISH WITH EDGES AND JOINTS NEATLY TOOLED AFTER THE BROOM IS APPLIED.
- 3. ALL FINISHED SURFACES TO COMPLY WITH AS 4586 SLIP RESISTANT CLASSIFICATION OF NEW PEDESTRIAN SURFACE MATERIALS.
- 4. THE USE OF PATTERN PAVING OR COLOURED CONCRETE MUST BE APPROVED BY COUNCIL. MINIMUM STRENGTH OF COLOURED CONCRETE 32 MPa.
- 5. WIDTH OF CROSSING (W) 3500 UNLESS SHOWN OTHERWISE ON APPROVED PLANS.
- 6. WHERE CONCRETE PAVING CROSSES SERVICE, SEWER AND DRAINAGE TRENCHES, THE TRENCHES TO BE BACKFILLED WITH COMPACTED 20mm CLASS 3 CRUSHED ROCK OR CLASS 3 CRUSHED CONCRETE.
- 7. WHERE VEHICLE CROSSING IS RETROFITTED THE EXISTING KERB AND CHANNEL IS TO BE REMOVED AND IF THE EXISTING FOOTPATH IS LESS THAN 125mm THICK -ONE BAY OF PATH (TYPICAL 1500 WIDE) ON EITHER SIDE OF THE CROSSING IS TO BE REMOVED, REPLACED WITH 125mm THICK FOOTPATH AND JOINED TO THE EXISTING PATH WITH AN EXPANSION JOINT REFER FIGURE EDCM401.









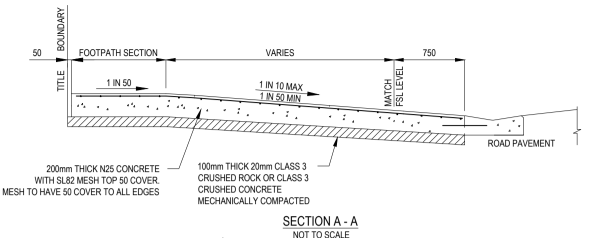




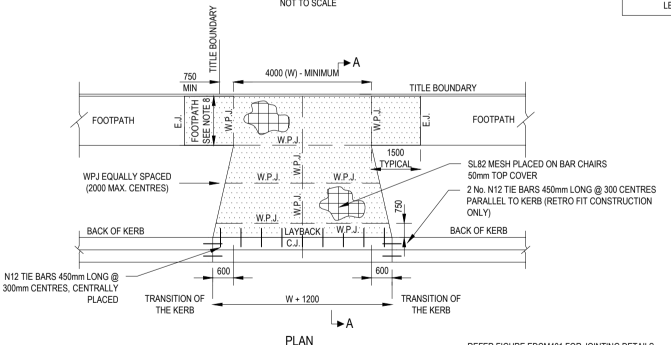


STANDARD DRAWINGS FOR SUBDIVISIONS IN GROWTH AREAS RESIDENTIAL VEHICLE CROSSING - DOUBLE EDCM 502

Revision 0 Date DEC 2015







NOT TO SCALE

#### NOTES:

- 1. NO BULLNOSE IN THE INVERT OF KERB.
- CONCRETE TO BE LIGHT BROOM FINISH WITH EDGES AND JOINTS NEATLY TOOLED AFTER THE BROOM IS APPLIED.
- 3. ALL FINISHED SURFACES TO COMPLY WITH AS 4586 SLIP RESISTANT CLASSIFICATION OF NEW PEDESTRIAN SURFACE MATERIALS.
- THE USE OF PATTERN PAVING OR COLOURED CONCRETE MUST BE APPROVED BY COUNCIL. MINIMUM STRENGTH OF COLOURED CONCRETE 32 MPa.
- 5. WIDTH OF CROSSING (W) 4000 UNLESS SHOWN OTHERWISE ON APPROVED PLANS.
- WHERE CONCRETE PAVING CROSSES SERVICE, SEWER AND DRAINAGE TRENCHES, THE TRENCHES TO BE BACKFILLED WITH COMPACTED 20mm CLASS 3 CRUSHED ROCK OR CLASS 3 CRUSHED CONCRETE.
- 7. WHERE VEHICLE CROSSING IS RETROFITTED THE EXISTING KERB AND CHANNEL IS TO BE REMOVED AND IF THE EXISTING FOOTPATH IS LESS THAN 200mm THICK -ONE BAY OF PATH (TYPICAL 1500 WIDE) ON EITHER SIDE OF THE CROSSING IS TO BE REMOVED, REPLACED WITH 200mm THICK FOOTPATH ON 100mm THICK 20mm CLASS 3 CRUSHED ROCK OR CLASS 3 CRUSHED CONCRETE AND JOINED TO THE EXISTING PATH WITH AN EXPANSION JOINT REFER FIGURE EDCM401.

0 FINAL ISSUE

No Revision Note: 'indicates signatures on original issue of drawing or last revision of drawing | Drawn | Checked | Approved | Date |

Plot Date: 16 November 2015 - 3:36 PM | Plotted by: Kerry Walton | Cad File No: Cylinfrastructure Plannin







W.P.J = WEAKENED PLANE JOINT E.J. = EXPANSION JOINT C.J. = CONSTRUCTION JOINT

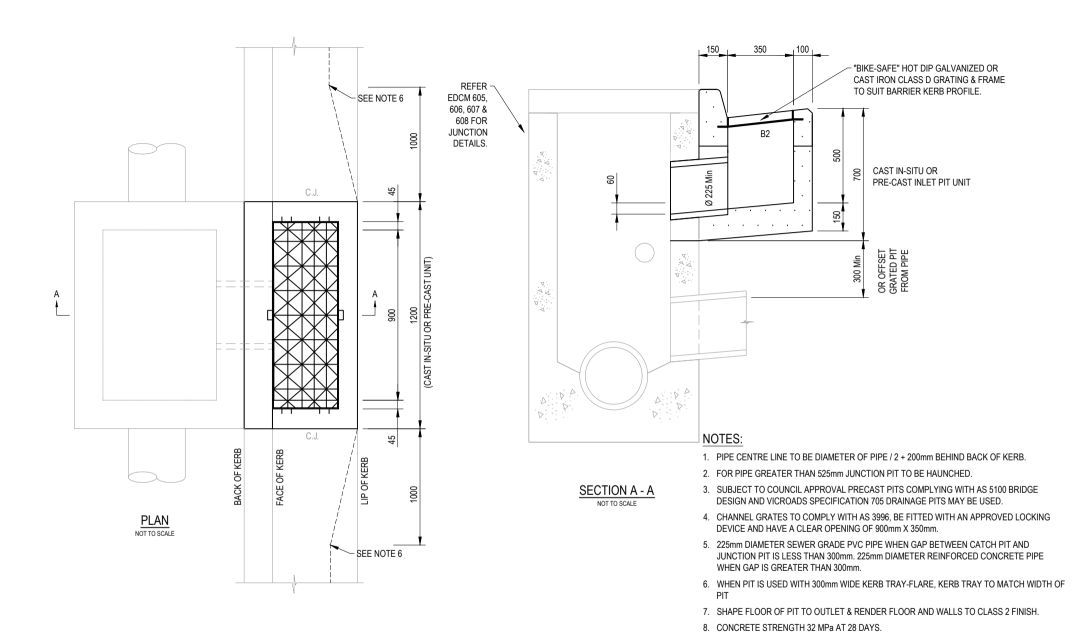






REFER FIGURE EDCM401 FOR JOINTING DETAILS

STANDARD DRAWINGS FOR SUBDIVISIONS IN GROWTH AREAS HEAVY DUTY VEHICLE CROSSING



0	FINAL ISSUE	DG	ММ	-	16.11.15
No	Revision Note: * indicates signatures on original issue of drawing or last revision of drawing	Drawn	Checked	Approved	Date









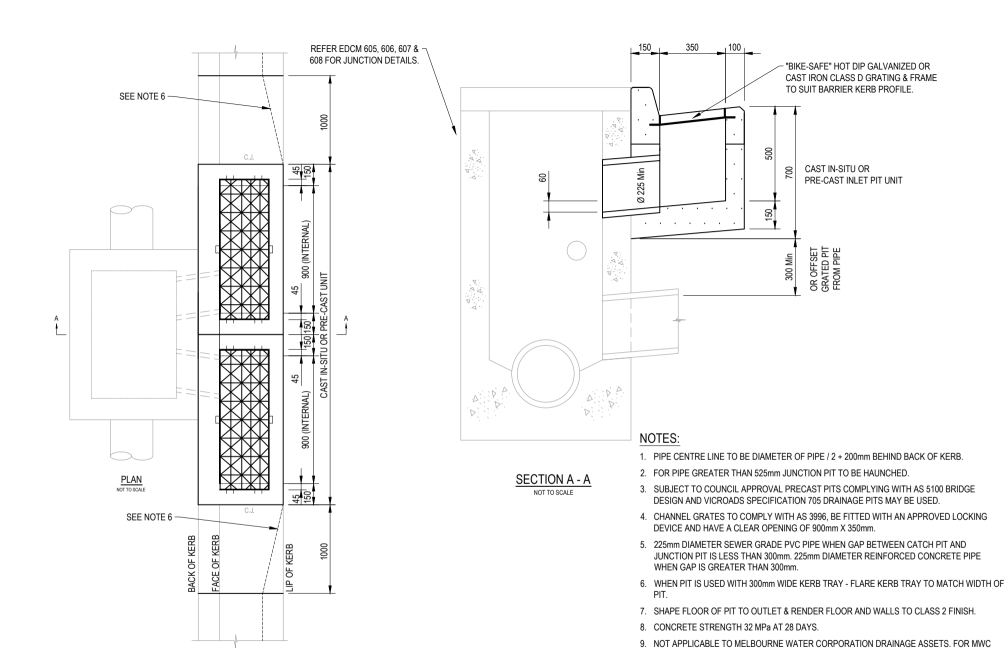


STANDARD DRAWINGS FOR SUBDIVISIONS IN GROWTH AREAS SINGLE SIDE ENTRY PIT GRATED 600 B2 KERB & CHANNEL

WORKS REFER TO MWC LAND DEVELOPMENT MANUAL

9. NOT APPLICABLE TO MELBOURNE WATER CORPORATION DRAINAGE ASSETS. FOR MWC

Revision 0 Date DEC 2015















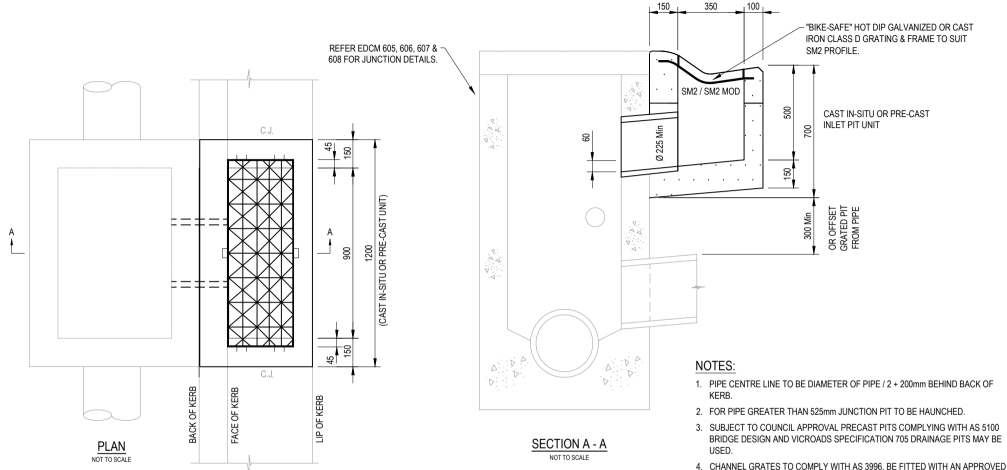


STANDARD DRAWINGS FOR SUBDIVISIONS IN GROWTH AREAS DOUBLE SIDE ENTRY PIT GRATED 600 B2 KERB & CHANNEL

WORKS REFER TO MWC LAND DEVELOPMENT MANUAL

Revision 0
Date DEC 2015

**EDCM 602** 



- LOCKING DEVICE AND HAVE A CLEAR OPENING OF 900mm X 350mm.

  5. 225mm DIAMETER SEWER GRADE PVC PIPE WHEN GAP BETWEEN CATCH PIT
- 225mm DIAMETER SEWER GRADE PVC PIPE WHEN GAP BETWEEN CATCH PIT AND JUNCTION PIT IS LESS THAN 300mm.
   CONCRETE PIPE WHEN GAP IS GREATER THAN 300mm.
- SHAPE FLOOR OF PIT TO OUTLET & RENDER FLOOR AND WALLS TO CLASS 2 FINISH.
- 7. CONCRETE STRENGTH 32 MPa AT 28 DAYS.
- 8. NOT APPLICABLE TO MELBOURNE WATER CORPORATION DRAINAGE ASSETS. FOR MWC WORKS REFER TO MWC LAND DEVELOPMENT MANUAL

0	FINAL ISSUE	DG	ММ	-	16.11.15
No	Revision Note: * indicates signatures on original issue of drawing or last revision of drawing	Drawn	Checked	Approved	Date







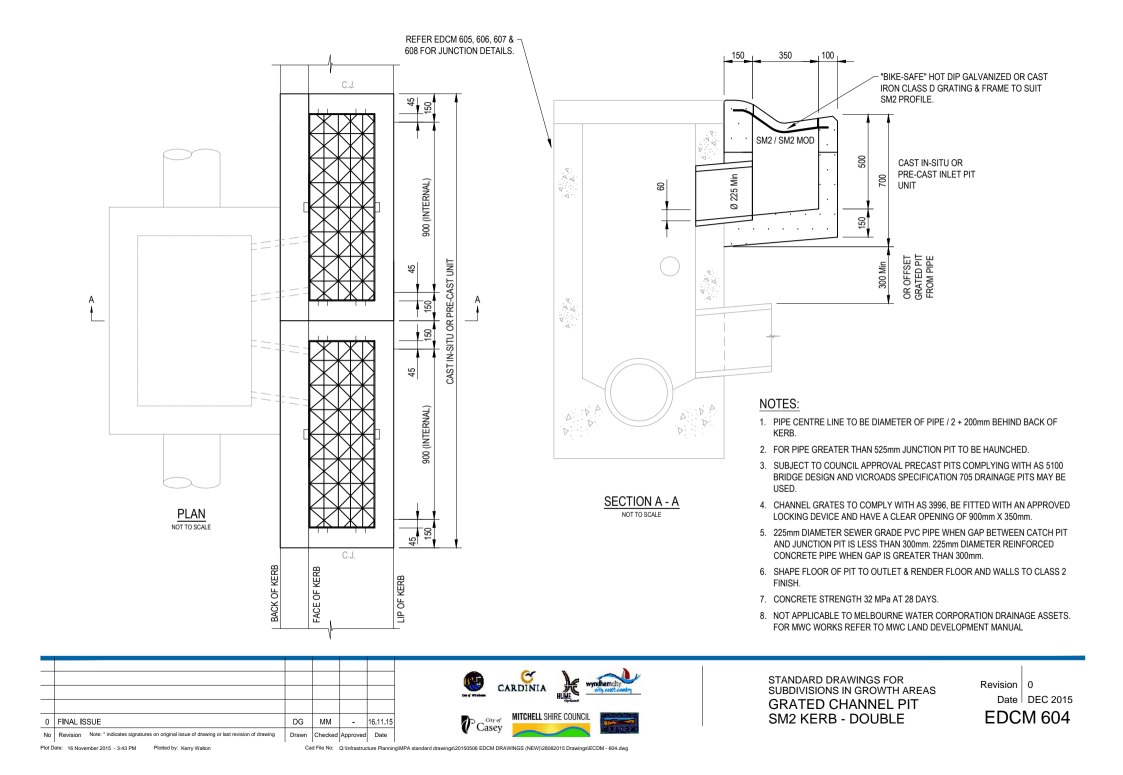


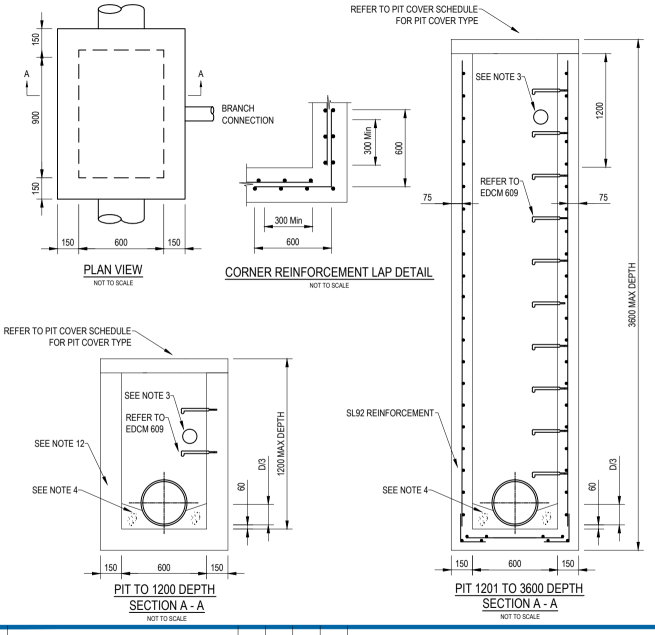




STANDARD DRAWINGS FOR

D Revision 0 DEC 2015 DCM 603





- 1. PIPE CENTRE LINE TO BE DIAMETER OF PIPE / 2 + 200mm BEHIND BACK OF KERB.
- 2. PIT TO BE HAUNCHED WHERE THE PIPE DIAMETER PLUS 75 IS GREATER THAN THE WIDTH OF THE PIT
- 3. INSTALL 100mm DIAMETER PENETRATION FOR SUBSURFACE DRAINAGE
- 4. FLOOR OF PIT TO BE SHAPED ON COMPLETION OF PIT WITH NO SLUMP CONCRETE.
- 5. SUBJECT TO COUNCIL APPROVAL PRECAST PITS COMPLYING WITH AS 5100 BRIDGE DESIGN AND VICROADS SPECIFICATION 705 DRAINAGE PITS MAY BE USED.
- 6. PITS TO BE FITTED WITH STEP IRONS.
- 7. PIT COVER LEVEL TO MATCH FINISHED SURFACE LEVEL.
- 8. PIT COVERS TO BE IMPRINTED WITH THE CLASS OF THE COVER AND WEIGHT.
- 9. FIBRE GLASS PIT COVERS TO BE FITTED WITH AN APPROVED LOCKING DEVICE AND INSTALLED TO OPEN TO THE VERGE SIDE OF THE ROAD.
- 10. FIBRE GLASS PIT COVERS TO BE ATTACHED WITH 4 N° 10mm DIA. 75mm LONG MASONRY ANCHORS OR AS PER MANUFACTURERS DETAILS.
- 11. FIBRE GLASS PIT COVERS TO HAVE A CLEAR OPENING OF 900mm X 600mm.
- 12. PITS GREATER THAN 1200 DEPTH TO BE REINFORCED
- 13. CONCRETE PIT COVERS TO BE INSTALLED ON A 5mm BED OF MORTAR.
- 14. FABRIC IN SHAFT TO HAVE MAIN BARS HORIZONTAL.
- 15. CLEAR COVER TO REINFORCEMENT NOT LESS THAN 50mm.
- 16. RETURN REINFORCEMENT BARS TO BE FABRIC OR EQUIVALENT BARS.
- 17. CONCRETE STRENGTH 32 MPa AT 28 DAYS.
- 18. NOT APPLICABLE TO MELBOURNE WATER CORPORATION DRAINAGE ASSETS. FOR MWC WORKS REFER TO MWC LAND DEVELOPMENT MANUAL.

MUNICIPALITIES	CARDINIA CASEY MELTON MITCHELL WHITTLESEA	HUME	WYNDHAM
LOCATION OF PIT			
RESERVES	CLASS B - FIBRE GLASS	CLASS B - CONCRETE	CLASS B - CONCRETE
EASEMENTS	CLASS B - FIBRE GLASS	CLASS B - CONCRETE OR FIBRE GLASS	CLASS B - CONCRETE
NATURESTRIPS	CLASS B - FIBRE GLASS	CLASS B - CONCRETE OR FIBRE GLASS	CLASS B - CONCRETE
WITHIN 0.75M OF A VEHICLE CROSSING	CLASS D - CAST IRON	CLASS D - CAST IRON	CLASS D - CAST IRON
WITHIN A VEHICLE CROSSING	CLASS D - CAST IRON	CLASS D - CAST IRON	CLASS D - CAST IRON
ROAD PAVEMENT	CLASS D - CAST IRON	CLASS D - CAST IRON	CLASS D - CAST IRON

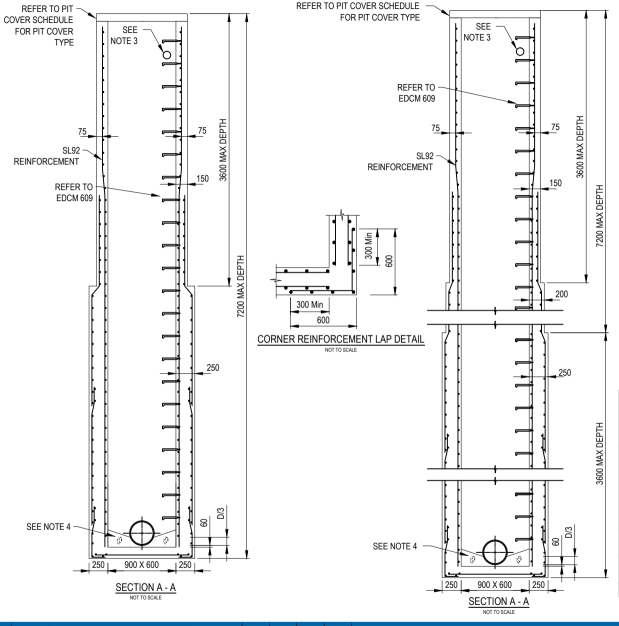
PIT COVER SCHEDULE

FINAL ISSUE DG MM 16.11.15 Casev No Revision Note: \* indicates signatures on original issue of drawing or last revision of drawing



STANDARD DRAWINGS FOR SUBDIVISIONS IN GROWTH AREAS 900mm X 600mm JUNCTION PIT UP TO 3600mm DEPTH

Revision 0 Date DEC 2015 **EDCM 605** 



- 1. PIPE CENTRE LINE TO BE DIAMETER OF PIPE / 2 + 200mm BEHIND BACK OF KERB.
- 2. PIT TO BE HAUNCHED WHERE THE PIPE DIAMETER PLUS 75 IS GREATER THAN THE WIDTH OF THE PIT.
- 3. INSTALL 100mm DIAMETER PENETRATION FOR SUBSURFACE DRAINAGE.
- 4. FLOOR OF PIT TO BE SHAPED ON COMPLETION OF PIT WITH NO SLUMP CONCRETE.
- 5. SUBJECT TO COUNCIL APPROVAL PRECAST PITS COMPLYING WITH AS 5100 BRIDGE DESIGN AND VICROADS SPECIFICATION 705 DRAINAGE PITS MAY BE USED.
- 6. PITS TO BE FITTED WITH STEP IRONS
- 7. PIT COVER LEVEL TO MATCH FINISHED SURFACE LEVEL
- 8. PIT COVERS TO BE IMPRINTED WITH THE CLASS OF THE COVER AND WEIGHT.
- 9. FIBRE GLASS PIT COVERS TO BE FITTED WITH AN APPROVED LOCKING DEVICE AND INSTALLED TO OPEN TO THE VERGE SIDE OF THE ROAD.
- 10. FIBRE GLASS PIT COVERS TO BE ATTACHED WITH 4 N° 10mm DIA. 75mm LONG MASONRY ANCHORS OR AS PER MANUFACTURERS DETAILS.
- 11. FIBRE GLASS PIT COVERS TO HAVE A CLEAR OPENING OF 900mm X 600mm.
- 12. PITS GREATER THAN 1200 DEPTH TO BE REINFORCED
- 13. CONCRETE PIT COVERS TO BE INSTALLED ON A 5mm BED OF MORTAR.
- 14. FABRIC IN SHAFT TO HAVE MAIN BARS HORIZONTAL
- 15. CLEAR COVER TO REINFORCEMENT NOT LESS THAN 50mm.
- 16. RETURN REINFORCEMENT BARS TO BE FABRIC OR EQUIVALENT BARS.
- 17. CONCRETE STRENGTH 32 MPa AT 28 DAYS.
- 18. NOT APPLICABLE TO MELBOURNE WATER CORPORATION DRAINAGE ASSETS. FOR MWC WORKS REFER TO MWC LAND DEVELOPMENT MANUAL.

MUNICIPALITIES	CARDINIA CASEY MELTON MITCHELL WHITTLESEA	HUME	WYNDHAM
LOCATION OF PIT			
RESERVES	CLASS B - FIBRE GLASS	CLASS B - CONCRETE	CLASS B - CONCRETE
EASEMENTS	CLASS B - FIBRE GLASS	CLASS B - CONCRETE OR FIBRE GLASS	CLASS B - CONCRETE
NATURESTRIPS	CLASS B - FIBRE GLASS	CLASS B - CONCRETE OR FIBRE GLASS	CLASS B - CONCRETE
WITHIN 0.75m OF A VEHICLE CROSSING	CLASS D - CAST IRON	CLASS D - CAST IRON	CLASS D - CAST IRON
WITHIN A VEHICLE CROSSING	CLASS D - CAST IRON	CLASS D - CAST IRON	CLASS D - CAST IRON
ROAD PAVEMENT	CLASS D - CAST IRON	CLASS D - CAST IRON	CLASS D - CAST IRON

PIT COVER SCHEDULE

FINAL ISSUE 16.11.15 No Revision Note: \* indicates signatures on original issue of drawing or last revision of drawing





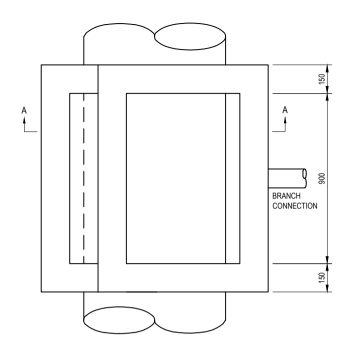






STANDARD DRAWINGS FOR SUBDIVISIONS IN GROWTH AREAS 900mm X 600mm JUNCTION PITS 3601mm TO 10800mm DEPTH

Revision 0 Date DEC 2015 **EDCM 606** 



**PLAN VIEW** 

NOT TO SCALE

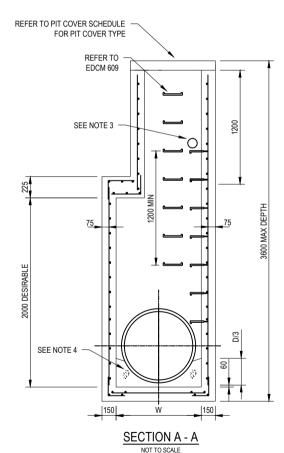
300 Min

300 Min

Plot Date: 16 November 2015 - 3:47 PM Plotted by: Kerry Walton

PIT WIDTH "W"	REINFORCEMENT
UP TO 1200	SL92
1201 - 1800	RL918
1801 - 2400	RL1218

#### REINFORCEMENT DETAILS



#### NOTES:

- PIPE CENTRE LINE TO BE DIAMETER OF PIPE / 2 + 200mm BEHIND BACK OF KERB.
- 2. PIT TO BE HAUNCHED WHERE THE PIPE DIAMETER PLUS 75 IS GREATER THAN THE WIDTH OF THE PIT
- 3. INSTALL 100mm DIAMETER PENETRATION FOR SUBSURFACE DRAINAGE.
- FLOOR OF PIT TO BE SHAPED ON COMPLETION OF PIT WITH NO SLUMP CONCRETE.
- SUBJECT TO COUNCIL APPROVAL PRECAST PITS COMPLYING WITH AS 5100 BRIDGE DESIGN AND VICROADS SPECIFICATION 705 DRAINAGE PITS MAY BE USED.
- 6. PITS TO BE FITTED WITH STEP IRONS.
- 7. PIT COVER LEVEL TO MATCH FINISHED SURFACE LEVEL.
- 8. PIT COVERS TO BE IMPRINTED WITH THE CLASS OF THE COVER AND WEIGHT.
- FIBRE GLASS PIT COVERS TO BE FITTED WITH AN APPROVED LOCKING DEVICE AND INSTALLED TO OPEN TO THE VERGE SIDE OF THE ROAD.
- FIBRE GLASS PIT COVERS TO BE ATTACHED WITH 4 N° 10mm DIA. 75mm LONG MASONRY ANCHORS OR AS PER MANUFACTURERS DETAILS.
- 11. FIBRE GLASS PIT COVERS TO HAVE A CLEAR OPENING OF 900mm X 600mm
- 12. PITS GREATER THAN 1200 DEPTH TO BE REINFORCED
- 13. CONCRETE PIT COVERS TO BE INSTALLED ON A 5mm BED OF MORTAR.
- 14. FABRIC IN SHAFT TO HAVE MAIN BARS HORIZONTAL
- 15. CLEAR COVER TO REINFORCEMENT NOT LESS THAN 50mm.
- 16. RETURN REINFORCEMENT BARS TO BE FABRIC OR EQUIVALENT BARS.
- 17. CONCRETE STRENGTH 32 MPa AT 28 DAYS.
- 18. NOT APPLICABLE TO MELBOURNE WATER CORPORATION DRAINAGE ASSETS. FOR MWC WORKS REFER TO MWC LAND DEVELOPMENT MANUAL.

MUNICIPALITIES	CARDINIA CASEY MELTON MITCHELL WHITTLESEA	HUME	WYNDHAM
LOCATION OF PIT			
RESERVES	CLASS B - FIBRE GLASS	CLASS B - CONCRETE	CLASS B - CONCRETE
EASEMENTS	CLASS B - FIBRE GLASS	CLASS B - CONCRETE OR FIBRE GLASS	CLASS B - CONCRETE
NATURESTRIPS	CLASS B - FIBRE GLASS	CLASS B - CONCRETE OR FIBRE GLASS	CLASS B - CONCRETE
WITHIN 0.75m OF A VEHICLE CROSSING	CLASS D - CAST IRON	CLASS D - CAST IRON	CLASS D - CAST IRON
WITHIN A VEHICLE CROSSING	CLASS D - CAST IRON	CLASS D - CAST IRON	CLASS D - CAST IRON
NATURESTRIPS	CLASS D - CAST IRON	CLASS D - CAST IRON	CLASS D - CAST IRON

# PIT COVER SCHEDULE

0 FINAL ISSUE DG MM - 16.11.15
No Revision Note: 'indicates signatures on original issue of drawing or last revision of drawing Drawn Checked Approved Date

CORNER REINFORCEMENT LAP DETAIL







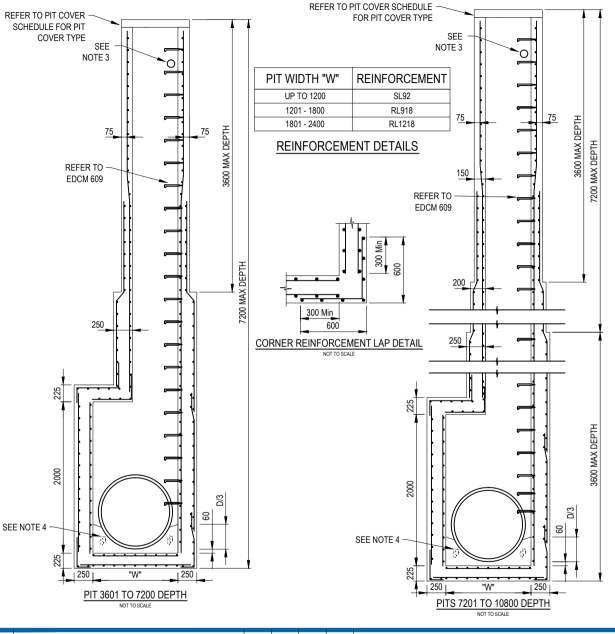






STANDARD DRAWINGS FOR SUBDIVISIONS IN GROWTH AREAS HAUNCHED JUNCTION PIT UP TO 3600mm DEPTH





- 1. PIPE CENTRE LINE TO BE DIAMETER OF PIPE / 2 + 200mm BEHIND BACK OF
- 2. PIT TO BE HAUNCHED WHERE THE PIPE DIAMETER PLUS 75 IS GREATER THAN THE WIDTH OF THE PIT.
- 3. INSTALL 100mm DIAMETER PENETRATION FOR SUBSURFACE DRAINAGE.
- 4. FLOOR OF PIT TO BE SHAPED ON COMPLETION OF PIT WITH NO SLUMP CONCRETE.
- 5. SUBJECT TO COUNCIL APPROVAL PRECAST PITS COMPLYING WITH AS 5100 BRIDGE DESIGN AND VICROADS SPECIFICATION 705 DRAINAGE PITS MAY BE
- 6. PITS TO BE FITTED WITH STEP IRONS.
- 7. PIT COVER LEVEL TO MATCH FINISHED SURFACE LEVEL.
- 8. PIT COVERS TO BE IMPRINTED WITH THE CLASS OF THE COVER AND WEIGHT.
- 9. FIBRE GLASS PIT COVERS TO BE FITTED WITH AN APPROVED LOCKING DEVICE AND INSTALLED TO OPEN TO THE VERGE SIDE OF THE ROAD.
- 10. FIBRE GLASS PIT COVERS TO BE ATTACHED WITH 4 N° 10mm DIA. 75mm LONG MASONRY ANCHORS OR AS PER MANUFACTURERS DETAILS.
- 11. FIBRE GLASS PIT COVERS TO HAVE A CLEAR OPENING OF 900mm X 600mm.
- 12. PITS GREATER THAN 1200 DEPTH TO BE REINFORCED
- 13. CONCRETE PIT COVERS TO BE INSTALLED ON A 5mm BED OF MORTAR.
- 14. FABRIC IN SHAFT TO HAVE MAIN BARS HORIZONTAL.
- 15. CLEAR COVER TO REINFORCEMENT NOT LESS THAN 50mm.
- 16. RETURN REINFORCEMENT BARS TO BE FABRIC OR EQUIVALENT BARS.
- 17. CONCRETE STRENGTH 32 MPa AT 28 DAYS.
- 18. NOT APPLICABLE TO MELBOURNE WATER CORPORATION DRAINAGE ASSETS. FOR MWC WORKS REFER TO MWC LAND DEVELOPMENT MANUAL

	MUNICIPALITIES	CARDINIA CASEY MELTON MITCHELL WHITTLESEA	HUME	WYNDHAM
	LOCATION OF PIT			
	RESERVES	CLASS B - FIBRE GLASS	CLASS B - CONCRETE	CLASS B - CONCRETE
	EASEMENTS	CLASS B - FIBRE GLASS	CLASS B - CONCRETE OR FIBRE GLASS	CLASS B - CONCRETE
	NATURESTRIPS	CLASS B - FIBRE GLASS	CLASS B - CONCRETE OR FIBRE GLASS	CLASS B - CONCRETE
,	WITHIN 0.75m OF A VEHICLE CROSSING	CLASS D - CAST IRON	CLASS D - CAST IRON	CLASS D - CAST IRON
	WITHIN A VEHICLE CROSSING	CLASS D - CAST IRON	CLASS D - CAST IRON	CLASS D - CAST IRON
Г	ROAD PAVEMENT	CLASS D - CAST IRON	CLASS D - CAST IRON	CLASS D - CAST IRON

## PIT COVER SCHEDULE

FINAL ISSUE MM 16.11.15 No Revision Note: \* indicates signatures on original issue of drawing or last revision of drawing





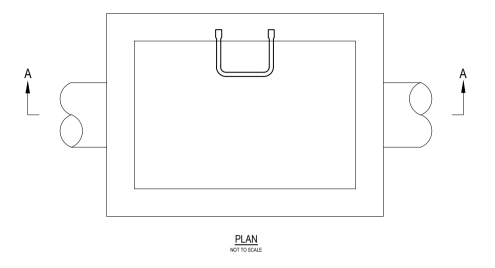


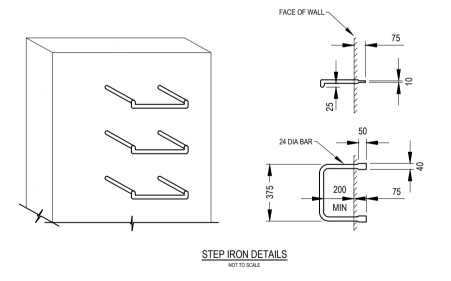


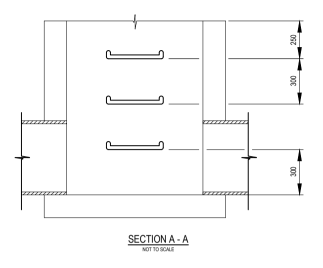




STANDARD DRAWINGS FOR SUBDIVISIONS IN GROWTH AREAS HAUNCHED JUNCTION PITS 3601mm TO 10800mm DEPTH







- 1. PITS DEEPER THAN 1000 TO BE FITTED WITH STEP IRONS.
- STEP IRONS SHALL BE LOCATED DIRECTLY BELOW THE OPENING IN THE COVER AND DESIRABLY ON A WALL WITHOUT PIPE OPENINGS.
- WHERE STEP IRON LADDER CHANGES FROM ONE WALL TO THE ADJACENT WALL, STEP IRON LADDERS TO OVERLAP BY 1200mm MINIMUM.
- 4. STEEL FOR STEP-IRONS SHALL BE STRUCTURAL GRADE 250 TO AS3679 PART 1.
- STEP IRONS SHALL HAVE SHARP EDGES ROUNDED AND HOT DIP GALVANISED AFTER FABRICATION TO AS/NZS 4680.
- PROPRIETARY POLYPROPYLENE STEP IRONS (OR APPROVED ALTERNATIVE) MAY BE USED. THESE SHALL BE INSTALLED ACCORDING TO THE MANUFACTURERS INSTRUCTIONS.
- 7. FOR PRECAST PITS, STEP IRONS SHALL BE LOAD TESTED TO AS4198/1994.
- FOR REINFORCEMENT DETAILS REFER TO EDCM 605-608.

0	FINAL ISSUE	DG	ММ	-	16.11.15
No	Revision Note: * indicates signatures on original issue of drawing or last revision of drawing	Drawn	Checked	Approved	Date







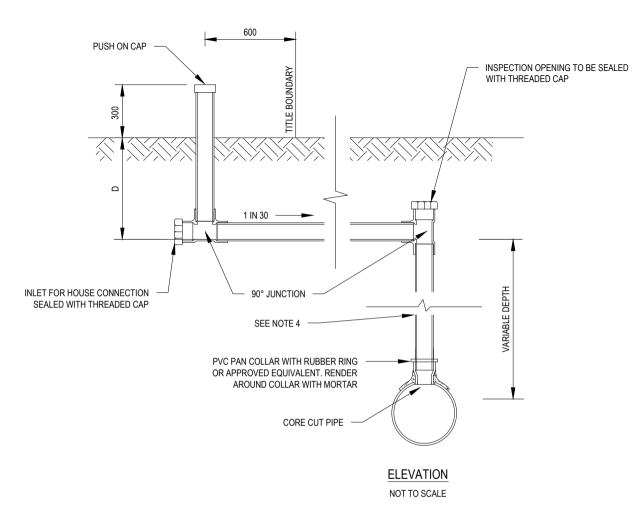


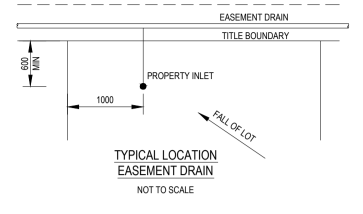


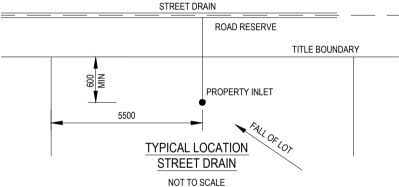


STANDARD DRAWINGS FOR SUBDIVISIONS IN GROWTH AREAS STEP IRONS

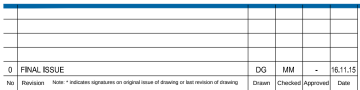








- ALL PROPERTY CONNECTION PIPES AND FITTINGS TO BE OF 100mm PVC SEWER CLASS SN6, REFER AS 1260.
- 2. ALL PVC JOINTS TO BE SEALED WITH SOLVENT CEMENT OR RUBBER RING JOINTS.
- 3. DEPTH 'D' = 400mm MINIMUM UNLESS APPROVED BY COUNCIL.
- BACKFILL AROUND RISER PIPE WITH CLASS 3 CRUSHED ROCK OR CLASS 3 CRUSHED CONCRETE.
- BED PROPERTY CONNECTION PIPE ON 50mm COMPACTED 20mm CLASS 3 CRUSHED ROCK OR CLASS 3 CRUSHED CONCRETE.
- BACKFILL TRENCH WITH CLASS 3 20mm CRUSHED ROCK OR CLASS 3 20mm CRUSHED CONCRETE
  TO 100mm ABOVE THE PROPERTY CONNECTION IN EASEMENTS AND UNPAVED AREAS AND TO
  SUBGRADE LEVEL UNDER FOOTPATHS AND PAVED AREAS.
- 7. ALL DIMENSIONS IN MILLIMETRES.
- NOT APPLICABLE TO MELBOURNE WATER CORPORATION DRAINAGE ASSETS. FOR MWC WORKS REFER TO MWC LAND DEVELOPMENT MANUAL.









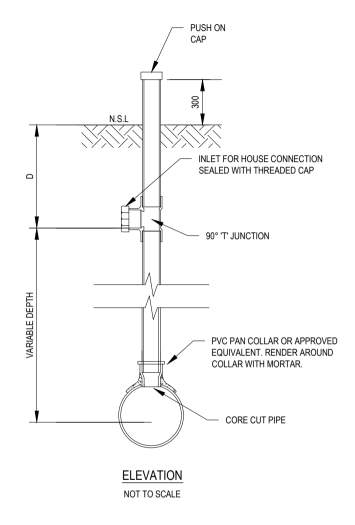


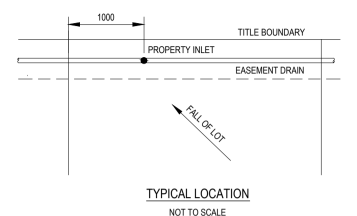




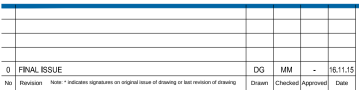
STANDARD DRAWINGS FOR SUBDIVISIONS IN GROWTH AREAS PROPERTY INLET TYPE A







- ALL PROPERTY CONNECTION PIPES AND FITTINGS TO BE OF 100mm PVC SEWER CLASS SN6, REFER AS 1260.
- 2. ALL PVC JOINTS TO BE SEALED WITH SOLVENT CEMENT OR RUBBER RING JOINTS.
- 3. DEPTH 'D' = 400mm MINIMUM UNLESS APPROVED BY COUNCIL.
- 4. BACKFILL AROUND RISER PIPE WITH CLASS 3 CRUSHED ROCK OR CLASS 3 CRUSHED CONCRETE.
- BED PROPERTY CONNECTION PIPE ON 50mm COMPACTED 20mm CLASS 3 CRUSHED ROCK OR CLASS 3 CRUSHED CONCRETE.
- 6. ALL DIMENSIONS IN MILLIMETRES OR AS NOTED OTHERWISE.
- NOT APPLICABLE TO MELBOURNE WATER CORPORATION DRAINAGE ASSETS. FOR MWC WORKS REFER TO MWC LAND DEVELOPMENT MANUAL.



Plot Date: 16 November 2015 - 3:54 PM Plotted by: Kerry Walton







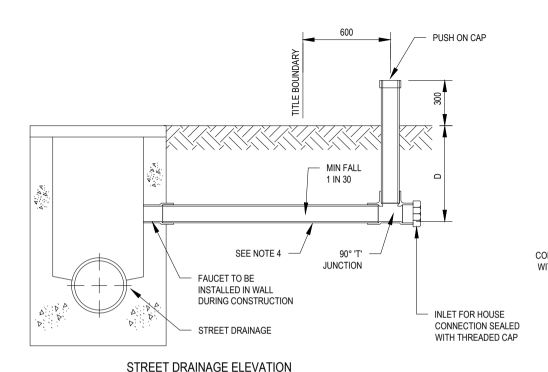


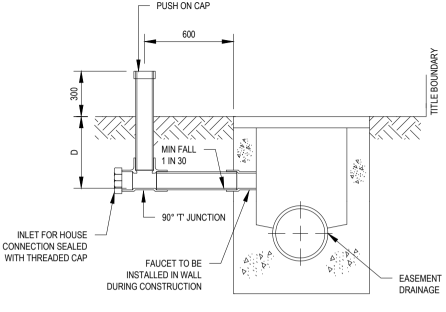




STANDARD DRAWINGS FOR SUBDIVISIONS IN GROWTH AREAS PROPERTY INLET TYPE B





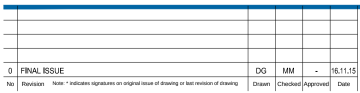


# **EASEMENT DRAINAGE ELEVATION**

NOT TO SCALE

# NOTES:

- 1. ALL PIPES AND FITTINGS TO BE OF 100mm PVC CLASS SN6, REFER AS 1260.
- 2. ALL PVC JOINTS TO BE SEALED WITH SOLVENT CEMENT OR RUBBER RING JOINTS.
- DEPTH 'D' = 400mm MINIMUM UNLESS APPROVED BY COUNCIL.
- BED PROPERTY CONNECTION PIPE ON 50MM COMPACTED 20mm CLASS 3 CRUSHED ROCK OR CLASS 3 CRUSHED CONCRETE.
- BACKFILL TRENCH WITH CLASS 3 20mm CRUSHED ROCK OR CLASS 3 20mm CRUSHED CONCRETE TO 100mm ABOVE THE PROPERTY CONNECTION PIPE IN EASEMENTS AND UNPAVED AREAS AND TO SUBGRADE LEVEL UNDER FOOTPATHS AND PAVED AREAS.
- TRENCH UNDER FOOTPATH TO BE BACKFILLED WITH COMPACTED 20MM CLASS 3 CRUSHED ROCK.
- 7. IF THE HOLE IN THE PIT WALL FOR THE PIPE IS NOT AVAILABLE, A HOLE IS TO BE CORE DRILLED.
- 8. ALL DIMENSIONS IN MILLIMETRES OR AS NOTED OTHERWISE.
- REFER TO EDCM 605-609 FOR PIT DETAILS.



NOT TO SCALE





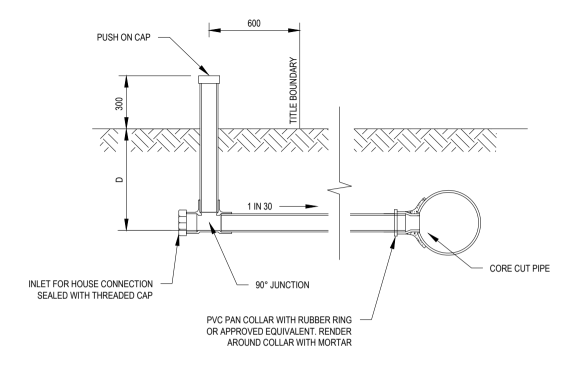






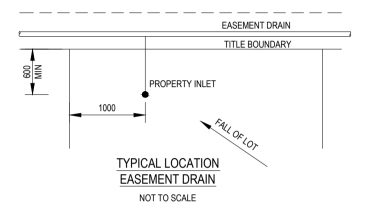
STANDARD DRAWINGS FOR SUBDIVISIONS IN GROWTH AREAS PROPERTY INLET TYPE C





## **ELEVATION**

NOT TO SCALE



## NOTES:

- 1. TYPE D PROPERTY CONNECTION, ONLY APPLICABLE WHERE PIPE HAS LESS THAN 750mm COVER.
- ALL PROPERTY CONNECTION PIPES AND FITTINGS TO BE OF 100mm PVC SEWER CLASS SN6, REFER AS 1260.
- 3. ALL PVC JOINTS TO BE SEALED WITH SOLVENT CEMENT OR RUBBER RING JOINTS.
- 4. DEPTH 'D' = 400mm MINIMUM UNLESS APPROVED BY COUNCIL.
- BED PROPERTY CONNECTION PIPE ON 50mm COMPACTED 20mm CLASS 3 CRUSHED ROCK OR CLASS 3 CRUSHED CONCRETE. BACKFILL TO 100mm ABOVE PIPE WITH 20mm CLASS 3 CRUSHED ROCK OR CLASS 3 CRUSHED CONCRETE.
- 6. BACKFILL TRENCH WITH CLASS 3 20mm CRUSHED ROCK OR CLASS 3 20mm CRUSHED CONCRETE TO 100mm ABOVE THE PROPERTY BOUNDARY CONNECTION IN EASEMENTS AND UNPAVED AREAS AND TO SUBGRADE LEVEL UNDER FOOTPATHS OF UNPAVED AREAS
- 7. ALL DIMENSIONS IN MILLIMETRES.
- NOT APPLICABLE TO MELBOURNE WATER CORPORATION DRAINAGE ASSETS. FOR MWC WORKS REFER TO MWC LAND DEVELOPMENT MANUAL.

