

PARTICIPATING LOCAL COUNCILS

Cradle Coast Region















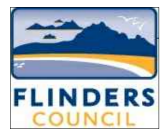




Northern Region

















Southern Region

























SHEET INDEX

GENERAL DRAWINGS

•	TSD-G01.v1	TRENCH REINSTATEMENT FLEXIBLE PAVEMENTS
•	TSD-G02.v1	ROADS TYPICAL PROPERTY ACCESS
•	TSD-G03.v1	TRENCH EXCAVATION LIMITS ADJACENT TO FOOTINGS
•	TSD-G04.v1	REFERENCE POINTS

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<u>ST</u>	ANDARD ROAD D	<u>DRAWINGS</u>
_	TSD-R01.v1	RURAL ROADS UNSEALED
•	TSD-R01.V1	RURAL ROADS SEALED
•	TSD-R02.v1	TRUCK ACCESS TO RURAL PROPERTIES 'TYPE A'
•	TSD-R03.V1	RURAL ROADS TYPICAL PROPERTY ACCESS
•	TSD-R05.v1	RURAL ROADS TYPICAL DRIVEWAY PROFILE
•	TSD-R06.v1	URBAN ROADS TYPICAL SECTION AND PAVEMENT WIDTHS
•	TSD-R07.v1	URBAN ROADS CUL-DE-SAC TURNING HEADS
•	TSD-R08.v1	TYPICAL CUL-DE-SAC DETAILS URBAN AND RURAL
•	TSD-R09.v1	URBAN ROADS DRIVEWAYS
•	TSD-R10.v1	URBAN ROADS DRIVEWAYS WATER SENSITIVE DESIGN
•	TSD-R11.v1	URBAN ROADS FOOTPATHS
•	TSD-R12.v1	SUB SOIL DRAINS CONSTRUCTION DETAILS
•	TSD-R13.v1	SUB SOIL DRAINS PIT CONNECTION TYPE FD
•	TSD-R14.∨1	CONCRETE KERBS AND CHANNELS DIMENSION
•	TSD-R15.v1	CONCRETE KERBS AND CHANNELS CONSTRUCTION DETAILS
•	TSD-R16.v1	CONCRETE KERBS AND CHANNELS VEHICULAR CROSSINGS
•	TSD-R17.v1	CONCRETE KERBS AND CHANNELS GRATED WEDGE CROSSINGS
•	TSD-R18.v1	CONCRETE KERBS AND CHANNELS ACCESS RAMPS
•	TSD-R19.v1	BLUESTONE KERBS AND CHANNELS CONSTRUCTION DETAILS
•	TSD-R20.v1	TRAFFIC ISLANDS
•	TSD-R21.v1 TSD-R22.v1	ROAD HUMPS, THRESHOLDS AND ROUNDABOUTS BUS BAYS
•	TSD-R22.V1	SIGNS
•	TSD-R23.V1	LINE MARKING PARKING CONTROL AND SIGNAGE
•	TSD-R25.v1	GUIDE POSTS
•	TSD-R26.v1	DELINEATORS
•	TSD-R27.v1	CLEAR ZONE, TREATED PINE FENCE
•	TSD-R28.v1	W-BEAM INSTALLATION DETAILS
•	TSD-R29.v1	W-BEAM TERMINAL TREATMENT
•	TSD-R30.v1	W-BEAM APPROACH/DEPARTURE FLARES
•	TSD-R31.v1	BARRIERS/GUARDS RAIL RIGID BOLLARDS
•	TSD-R32.v1	BARRIERS/GUARDS RAIL LOCKABLE BOLLARDS
•	TSD-R33.v1	STONEWALLS/ROCK PITCHING
•	TSD-R34.v1	STAIRWAY CONSTRUCTION
•	TSD-R35.v1	PEDESTRIAN FENCES
•	TSD-R36.v1	TREE/SHRUB PLANTING
		,

STANDARD STORMWATER DRAWINGS

	TSD-SW01.v1 TSD-SW02.v1 TSD-SW03.v1 TSD-SW04.v1 TSD-SW05.v1 TSD-SW06.v1 TSD-SW07.v1 TSD-SW09.v1 TSD-SW09.v1 TSD-SW10.v1 TSD-SW12.v1 TSD-SW12.v1 TSD-SW15.v1 TSD-SW15.v1 TSD-SW15.v1 TSD-SW17.v1 TSD-SW17.v1 TSD-SW19.v1 TSD-SW20.v1	MANHOLES 100 — 600 DIA. PIPES GENERAL ARRANGEMENTS MANHOLES 100 — 600 DIA. PIPES BENCHING DETAILS SIDE ENTRY PITS GRATED AND FRAME DETAILS SIDE ENTRY PITS (SEP) SIDE ENTRY PITS (SEPS) SIDE ENTRY PITS TYPE 1 SIDE ENTRY PITS TYPE 2 SIDE ENTRY PITS TYPE 3 SIDE ENTRY PITS TYPE 4 SIDE ENTRY PITS TYPE 5 SIDE ENTRY PITS TYPE 5 SIDE ENTRY PITS TABLE DRAIN PIT CONSTRUCTION STORMWATER (GVP) STORMWATER (GVP) SIDE ENTRY PITS TYPE 6 OUTLET HEADWALLS 300 — 600 DIA PIPES OUTLET HEADWALLS 1050 — 1350 DIA PIPES CONCRETE ENDWALL PLAIN (300 — 450 DIA) OUTLET HEADWALLS GROUTED STONE (300 — 450 DIA) INLET HEADWALLS GRATED INLET 300 — 900 DIA PIPES INLET HEADWALLS RAISED GRATED INLET (SQUARE) INLET HEADWALLS RAISED GRATED INLET (SQUARE) INLET HEADWALLS RAISED GRATED INLET (DOMED) HEADWALLS INLET GRATED AND FENCE REQUIREMENTS STORMWATER PROPERTY CONNECTIONS TO MAINS SADDLE CONNECTION TO STORMWATER DRAIN
•	TSD-RF01.v1 TSD-RF02.v1 TSD-RF03.v1 TSD-RF04.v1	GUIDE TO INTERSECTION AND DOMESTIC ACCESS SIGHT DISTANCE REQUIREMENTS
•	TSD-E01.v1	EXCLUSIONS 1 EXCLUSIONS 2

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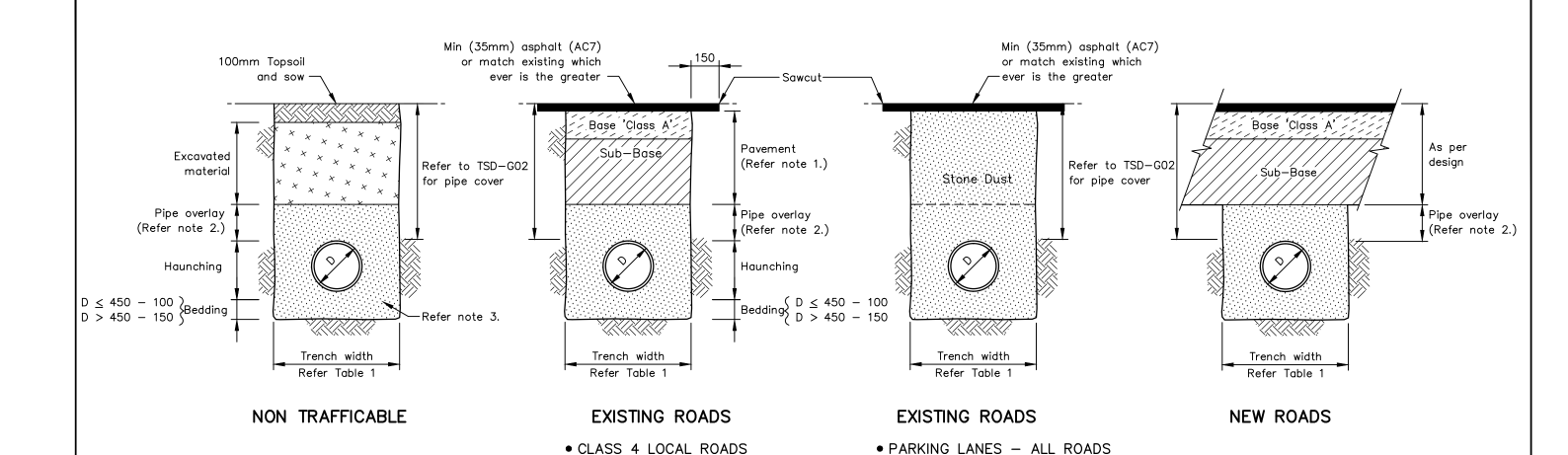


TABLE 1 - TRENCH WIDTH

PIPE TYPE	NOM. DIA. (D)	TRENCH WIDTH*	
Concrete	≤ 1500	D + 300	
Concrete	> 1500	Design required	
	100	300	
	150	450	
Other pines	225 - 300	600	
Other pipes	450	750	
	450 — 1500	D + 600	
	> 1500	Design required	

* Minimum trench widths may be varied above the pipe overlay zone to meet 'Workplace Standards' requirements.
(i.e. Trenches greater than 1.5m deep) Excavations over 1.5m may require risk assessment.

TABLE 2

MATERIAL TYPE TEST METHOD		TRAFFICABLE	NON-TRAFFICABLE	
Non-cohesive	Density Index (I _D)	70	60	
(i.e. Granular)	AS 1289.5.6.1	70	80	
	Dry Density Ratio (R _D)			
Cohesive	AS 1289.5.4.1 and	95	90	
	AS 1289.5.1.1			

NOTES

• FOOTPATHS / DRIVEWAYS

- 1. Pavement = 300 min. Granular or match existing which ever is the greater.
- 2. Pipe overlay depth
 - All other pipes Min. 150mm
- 3. Refer to manufacturers recommendations for bedding, haunching and overlay requirements.
- 4. Compaction of pipe bedding, haunching and overlay Refer Table 2.
- 5. Refer to AS/NZS 3725-2007 Table B1 (H2/HS2 Bedding Support Type)

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XRef File: TSD-G01-v1.dwg	REFI	strictly prohibited. It is the users responsibility to ensure this drawing is the current version. The current version can be downloaded from: www.lgat.tas.gov.au	INSTITUTE OF PUBLIC WORKS ENGINEERING AUSTRALIA

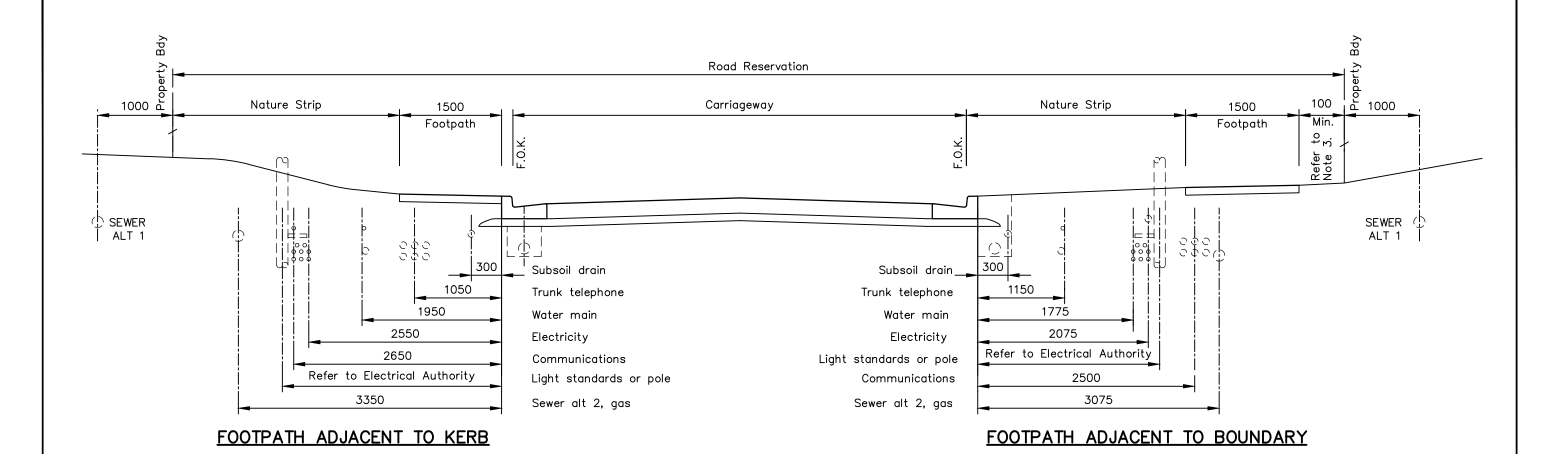


STANDARD DRAWING
TRENCH REINSTATEMENT
FLEXIBLE PAVEMENTS

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30-11-2013 DWG No.

TSD-G01.v1



MINIMUM DEPTH OF COVER REQUIREMENTS - FOR UNDERGROUND PUBLIC SERVICES

LOCATION			Chamman	* Water Mains/Cor		
LOCATION		Stormwater -	(dia 100mm or greater)	(dia < 100mm)	Services	
PRIVATE	Not subject to vehicular loading	Backyards, Gardens areas	450	-	-	
PROPERTY	Subject to vehicular loading	Driveways, Parking areas	600	-	_	
	Not subject to vehicular loading	Footpaths, Nature strip	600	600	450	For electricity, communications and other services,
PUBLIC		Vehicular crossing over footpath	600	600	450	contact the relevant authority for advice.
POBLIC		Non-arterial road	s 900	750	600	
	Subject to	Arterial roads	1200	900	750	
	vehicular loading	Gas	_	-		750
		Electricity	-	-	_	750
		Communications	_	-	-	600

^{*} Refer to local water authority for additional cover requirements.

NOTES

- 1. Conduits may be required for future services, refer to relevant authorities.
- 2. For electricity, telephone and other services, contact the relevant authorities.
- 3. May need to increase to accommodate services eg. underground power.
- 4. All cover is subject to pipe class.
- 5. Refer to AS/NZS 3725-2007.

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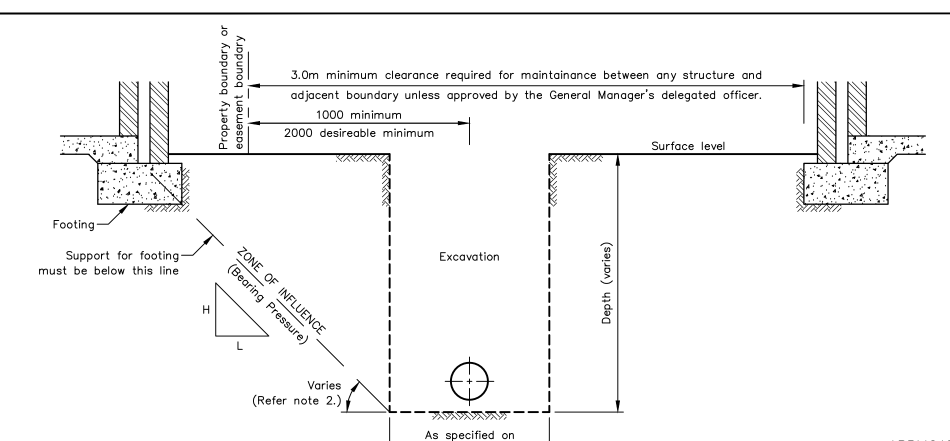
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STANDARD DRAWING
URBAN ROADS TYPICAL SERVICE LOCATIONS



PIPELINE - TYPICAL SECTION
(BUILDING ADJACENT TO PIPELINE)
(Shoring not shown for clarity)
N.T.S.

Standard Dwg TSD-G01

TABLE 1

SOIL TYPE	ANGLE OF SLOPE (H : L)					
SOIL TIPE	Compacted Fill	Cut				
Stable rock*	2: 3	8:1				
Sand*	1: 2	1: 2				
Silt**	1: 4	1: 4				
Firm clay	1: 2	1:1				
Soft clay	Not suitable	2: 3				
Soft soils**	Not suitable	Not suitable				

- * Most sand and rock sites with little or no ground movement from moisture changes.
- ** Sites include soft soils, such as soft clay or loose sands, landslip, mine subsidence, collapsing soils, soils subject to erosion, reactive sites subject to abnormal moisture conditions or sites which cannot be classified otherwise.
- *** Note: excavations over 1.5m may require benching and or shoring refer to risk assessment.

OBJECTIVES

Minimise the risk of:

- damage caused by an adjacent trench excavation to an existing structure due to;
- a reduction in support of the footing(s)
- a change in the moisture content in the vicinity of the footing(s).
- 2. failure of a pipeline resulting from forces from an adjacent footing in addition to the anticipated backfill and 'In Service' loads on the pipeline.
- 3. trench collapse and injury to workers during a pipeline installation as a result of forces applied to the trench sides from an adjacent footing.

APPLICATION

This Standard Drawing applies to Public Utility Pipelines (P.U.P'S including supply mains, drains and conduits).

References

- ullet AS NZS 3500.2 : 2003 'Plumbing and Drainage' for other pipelines as applicable.
- BCA Housing Provisions
- L.G.A.T. Standard Drawing TSD-G01

NOTES

- 1. All foundation designs and proposed P.U.P's. must be submitted for approval prior to the commencement of works.
- 2. The design of footings and pipelines in the vicinity of footings, must be prepared by a suitably qualified and competent person and consider (but not restricted to) the following:
 - footing type and associated loading
 - existing soil types and properties
 - method of construction (footing/pipeline)
 - pipe class, trench support, trench backfill and 'In Service' loading to meet the objectives listed.
- 3. Table 1, adopted from the B.C.A. Housing Provisions, provides an indication of the range of the 'Zone of Influence' angle associated with different soil types for Cut/Fill situations.

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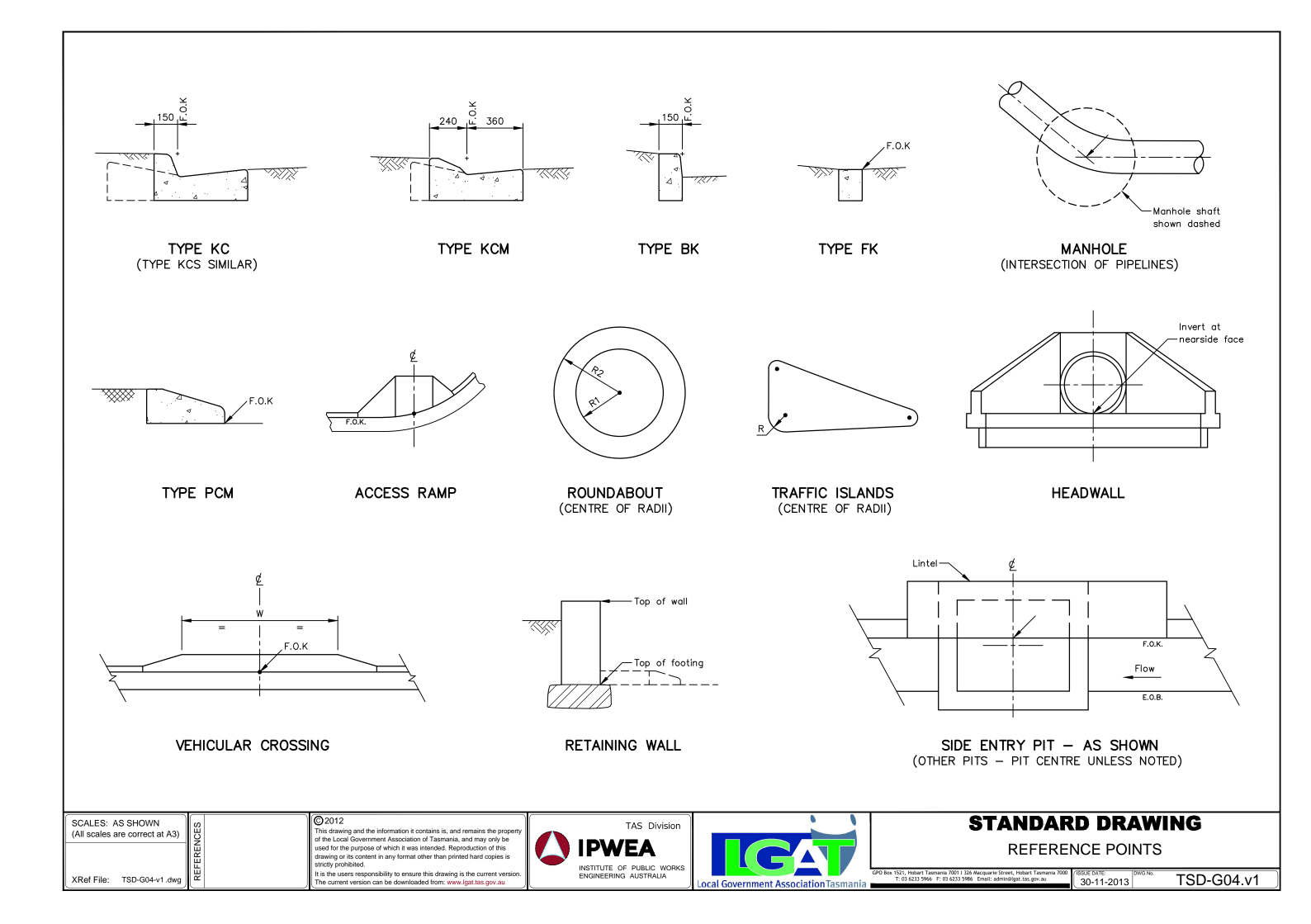
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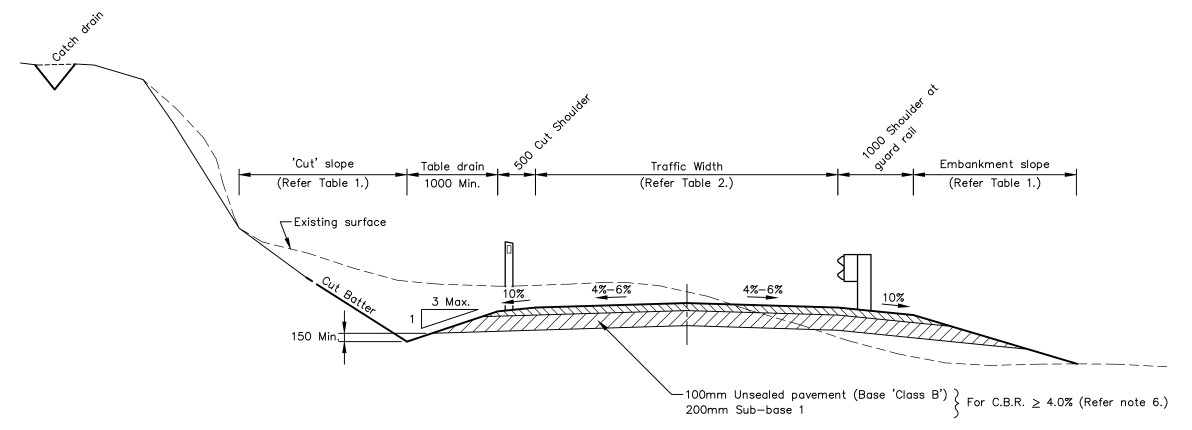




STANDARD DRAWING

GUIDE TO TRENCH EXCAVATION LIMITS ADJACENT TO FOOTINGS





SCALE 1 : 50

TYPICAL CROSS SECTION

TABLE 1

SOIL / BOOK TYPE	EMBANI	KMENT	CUTTING		
SOIL / ROCK TYPE	Vertical	Horizontal	Vertical	Horizontal	
Solid Rock	-	_	1.00	0.25	
Loose Rock	1.00	2.00	1.00	1.33	
Sand	1.00	3.00	1.00	3.00	
Stiff Clay	1.00	1.00	1.00	1.00	
Soft Clay	1.00	3.00	1.00	1.50	

NOTES

- 1. Alignment to satisfy min. Design speed.
- 2. Roadside table drains, cut off drains and culverts to be installed to suit topography.
- 3. Provision for widening or passing bays may be required where sight distance requirements cannot be met or there are limited options for vehicles to pull off the road.
- 4. Refer Sheets TSD-R25, TSD-R28, TSD-R29 and TSD-R30 for Guide Post / Guard Rail installation.
- 5. Refer to Austroads AGRD-10 Part 6: Roadside Design, Safety and Barriers
- 6. Design of pavements to consider project traffic loading, sub-grade strength and comply with the procedures in either:
 - A.R.R.B. A.P.R.G. Report no. 21, A Guide to the Design of New Pavements for Light Traffic.
- Austroads Pavement Design (2004)
- 'A Guide To The Structural Design Of Road Pavements'

TABLE 2

CODE*	A.A.D.T.	(w) TRAFFIC WIDTH	GRAVEL SHOULDER	VERGE	PAVEMENT WIDTH	LOGGING ROUTE	HEAVY VEHICLES	BUS ROUTE	Bends with < 60m sight line
US1	<30	4000 (S)	500	NO	5	NO	< 5%	NO	w + 1000
US2	30 - 100	4000 (S)	1000	NO	6	YES < 5%	< 5 %	YES	w + 1000
US3	100 — 300	5500 (D)	1000	NO	7.5	YES	< 10%	YES	w + 500
US4	> 300	6000 (D)	1000	NO	8	YES	> 10%	YES	w + 500

^{*}To satisfy a Road Class (eg. US3) the capability to comply with A.A.D.T, LOGGING ROUTE, HEAVY VEHICLE and BUS ROUTE is necessary.

- (S) SINGLE LANE
- (D) DUAL LANE



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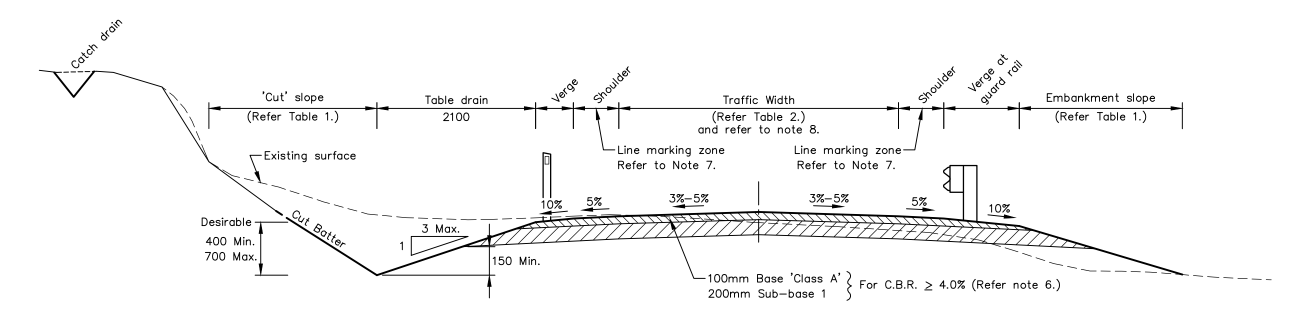
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STANDARD DRAWING RURAL ROADS UNSEALED



NOTES

1. Alignment to satisfy min. Design speed.

TYPICAL CROSS SECTION

SCALE 1 : 50

2. Roadside table drains, cut off drains and culverts to be installed to suit topography.

3. Provision for widening or passing bays may be required where sight distance requirements cannot be met or there are limited options for vehicles to pull off the road.

4. Refer Sheets TSD-R25, TSD-R28, TSD-R29 and TSD-R30 for Guide Post/Guard Rail installation.

5. Refer to Austroads AGRD—10: Part 6 Roadside Design, Safety and Barriers.

6. Design of pavements to consider project traffic loading, sub-grade strength and comply with the procedures in either:

• A.R.R.B. A.P.R.G. Report no. 21, A Guide to the Design of New Pavements for Light Traffic.

• Austroads — Pavement Design (2011)

'A Guide To The Structural Design Of Road Pavements'

7. 0.4 metres required if edge line is to be installed.

8. Two coat 'Hot Bitumen' spray seal. Aggregate 10/7 or 14/7 optional.

. Surface type to be determined with consideration to, Vehicle types/turning movement, location and grade.

TABLE 2		EXISTING INFRASTRUCTURE	NEW DEVELOPMENT						9	. Surface type location and	e to be determin d grade.
CODE*	A.A.D.T.	(w) SEALED TRAFFIC WIDTH	(w) SEALED TRAFFIC WIDTH	SEALED SHOULDER	GRAVEL SHOULDER	VERGE	PAVEMENT WIDTH	LOGGING ROUTE	HEAVY VEHICLES	BUS ROUTE	Bends with < 60m sight line
S1	< 30	4000 (S)	-	-	500	NO	5000	NO	< 5%	NO	w + 1000
S2	30 – 100	4000 (S)	_	_	1000	NO	6000	YES < 5%	< 5%	YES	w + 1000
S3	100 – 300	5500 (D)	5500 (D)	400 ^{Refer Note 7.}	500	500	6500	YES	< 10%	YES	w + 500
S4	300 – 2000	6000 (D)	6000 (D)	400 ^{Refer Note 7.}	500	500	7000	YES	> 10%	YES	w + 500
S5	> 2000	7000 (D)	7000 (D)	500	500	500	9000	YES	> 10%	YES	w + 500

*To satisfy a Road Class (eg. S3) the capability to comply with all A.A.D.T, LOGGING ROUTE, HEAVY VEHICLE and BUS ROUTE is necessary.

(S) - SINGLE LANE

1.0

SOIL / ROCK TYPE

TABLE 1

Solid Rock

Loose Rock

Stiff Clay

Soft Clay

Sand

(D) - DUAL LANE

SCALES: AS SHOWN

(All scales are correct at A3)

XRef File: TSD-R02-v1.dwg

SCALES: AS SHOWN

(All scales are correct at A3)

XRef File: TSD-R02-v1.dwg

3.0

EMBANKMENT

Horizontal

_

2.00

3.00

1.00

3.00

Vertical

_

1.00

1.00

1.00

1.00

4.0

5.0 metres

Horizontal

0.25

1.33

3.00

1.00

1.50

CUTTING

Vertical

1.00

1.00

1.00

1.00

1.00

SCALE - 1:50





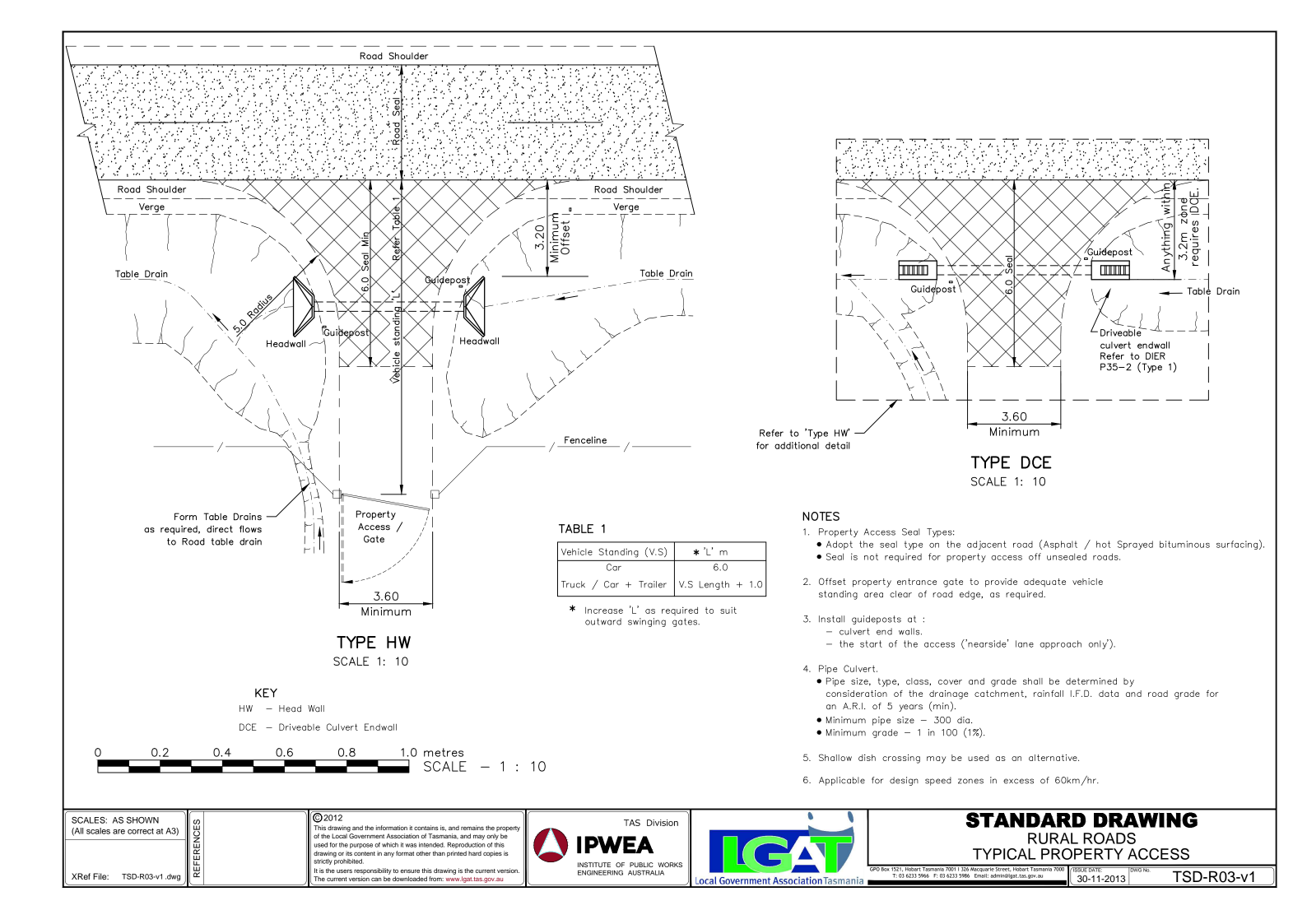
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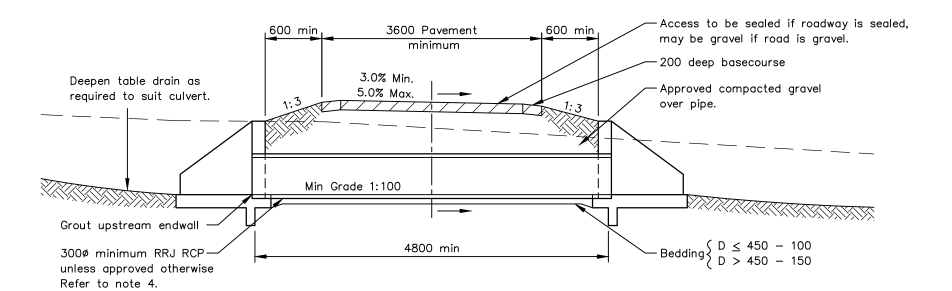
RURAL ROADS SEALED

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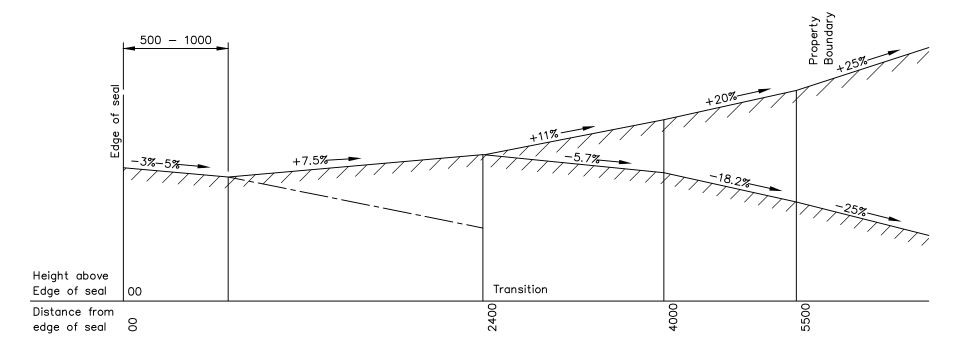
30-11-2013 DWG No.

TSD-R02-v1





CROSS SECTION



<u>DRIVEWAY PROFILE</u>

Culvert removed for clarity

NOTES

- 1. All dimensions in millimetres (mm) unless noted
- Precast endwall to be winged type or other approved type.
- 3. Shallow dish crossing may be used as an alternative
- 4. Min clear cover over driveway culverts shall be:

Pipe Class: Min Cover:
-Class 2 (Concrete) 600
-Class 3 (Concrete) 400
-Class 4 (Concrete) 300
(All other pipes refer to manufacturers recommendations.)

- 5. Install guideposts at culvert ends.
- 6. Minimum driveway dimension for Class 4b to have a minimum pavement width of 4 metres.

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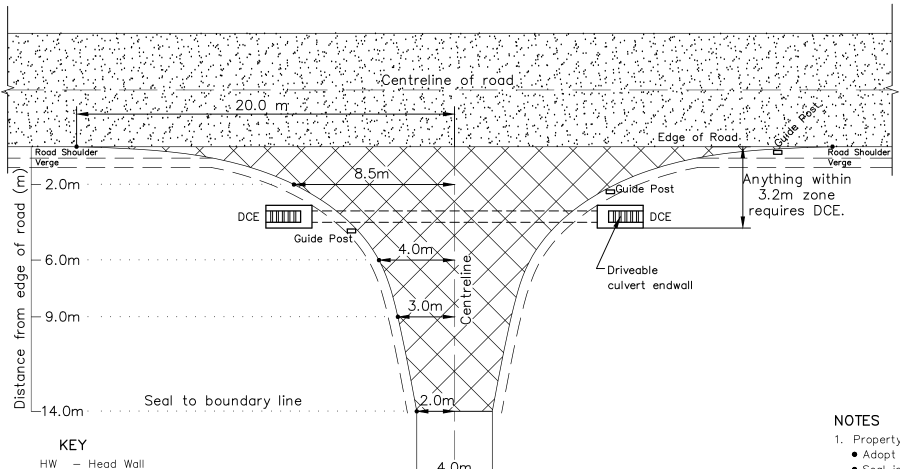
STANDARD DRAWING RURAL ROADS

RURAL ROADS TYPICAL DRIVEWAY PROFILE

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30-11-2013

TSD-R04-v1



4.0m

minimum

LENGTH

12.5m

19.0m

19.0m

width

STANDARD OBJECTIVES

- 1. Maximise road safety.
- 2. Reduce the extent of debris being tracked onto the roadway.
- 3. Provide vehicle standing area clear of the road edge.
- 4. Contain stormwater runoff within the road table drains.

- 1. Property Access Seal Types:
 - Adopt the seal type on the adjacent road (Asphalt / Hot Sprayed bituminous surfacing).
 - Seal is not required for property access off unsealed roads.
- 2. Offset property entrance gate to provide adequate vehicle standing area clear of road edge, as required.
- 3. Install guideposts at :
 - culvert end walls.
 - the start of the access ('nearside' lane approach only').
- Pipe size, type, class, cover and grade shall be determined by consideration of the drainage catchment, rainfall I.F.D. data and road grade for an A.R.I. of 5 years (min).
- Minimum pipe size 300 dia.
- Minimum grade 1 in 100 (1%).
- 5. References.
 - DIER drawing No.3402-2/P35-2.
- 6. Applicable for design speed zones in excess of 60km/hr.



DCE - Driveable Culvert Endwall

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DRIVEWAY TYPE 'A'

CATERS FOR:

Long Rigid Trucks

Long Mini B-Doubles

Truck + Trailer Combinations

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STANDARD DRAWING

TRUCK ACCESS TO RURAL PROPERTIES 'TYPE A'

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30-11-2013

TSD-R05-v1

TABLE 1 - ROAD REQUIREMENTS (RESIDENTIAL)

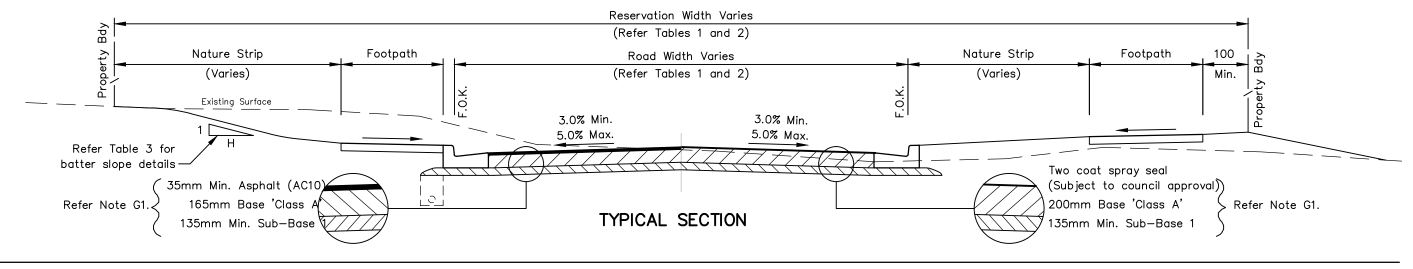
TABLE 1 NOAD REGOINEMENTS (RESIDENTIAL											
ROAD TYPES	ROAD TYPE	ROAD LENGTH / NUMBER OF TENEMENTS	MINIMUM ROAD WIDTH	MINIMUM RESERVATION WIDTH	MINIMUM FOOTPATH REQUIREMENTS	NO a.					
1 — Arterial		Dakaii da									
2 — Sub Arterial	Detail design required										
3 — Collector	Through Road	Any length	11.0m	20.0m	Both Sides						
	Through Road	Any length	8.9m	18.0m	One Side Only						
4 - Local	Cul-De-Sac	Length > 150m	50m 8.9m 18.0m		One Side Only	b.					
	Cul-De-Sac	Length ≤ 150m and / or No. of equiv. tenements ≤ 15	6.9m	15.0m	One Side Only	c.					
						d.					

NOTES (TABLE 1)

- a. Road and reservation widths shown are the minimum required. Increased widths for any road class may required to accommodate any or all of the following:
- high numbers of commercial vehicles e.g. Buses,
 Semi Trailers and B-Doubles
- high traffic volumes
- provision for bicycles
- Intermediate road widths between the following ranges are not permitted.
- 6.9m and 8.9m (F.O.K)
- 8.9m and 11.0m
- c. The General Manager's delegated officer. may approve variations to any of the requirements in this Table to suit specific project outcomes.
- d. Council bylaws apply.

TABLE 2 - ROAD REQUIREMENTS (COMMERCIAL / INDUSTRIAL)

RO	OAD CLASS	ROAD TYPE	ROAD LENGTH / NUMBER OF TENEMENTS	MINIMUM ROAD WIDTH	MINIMUM RESERVATION WIDTH	MINIMUM FOOTPATH REQUIREMENTS	NOTES (TABLE 2) 1. Footpath provision to suit Commercial / Industrial development. 2. Notes a. and c. from Table 1.
3 - Cd	ollector	Through Road		Detail design red	quired		
4 14		Through Road	Lot Size < 10,000m ²	11.0m	18.0m	(Refer note)	
4 – Lo	ocai	or Cul—De—Sac	Lot Size $\geq 10,000$ m ²	10.0m	18.0m	(Refer note)	



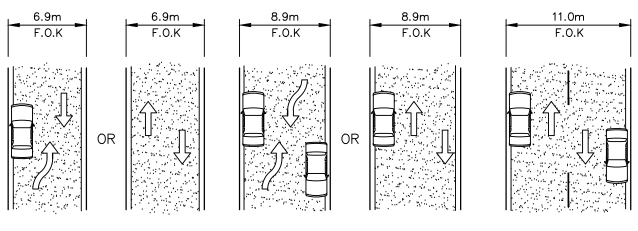


TABLE 3 - MAXIMUM BATTER SLOPES

MATERIAL TYPE	EMBAN	KMENT	CUTTING		
TIPE	VERT.	HORIZ.	VERT.	HORIZ.	
Solid Rock	1	0.25	1	0.25	
Loose Rock	1	1.33	1	1.33	
Soil	1	1.50	1	1.50	
Sand	1	300	1	300	

NOTES

- G1. Pavement depths shown are the minimum required. Final depths are determined by structural calculations based on the actual sub—grade C.B.R. and design traffic loads, in accordance with the Austroads publication: 'A Guide To The Structural Design Of Road Pavements'

 The base course is shown to facilitate ease of construction.

 It may be reduced to a minimum of 100mm, provided the overall pavement depth (including seal) is ≥ 300mm
- G2. References:
 - TSD-R09 & TSD-R10 Driveways
 - TSD-R11 Footpaths
- G3. References: Road crossfall greater than 5% must be approved by the General Manager's delegated officer.
- G4. Surfacing type to consider grades/vehicle type and turning movements.

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TYPICAL LANE CONFIGURATIONS

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STANDARD DRAWING

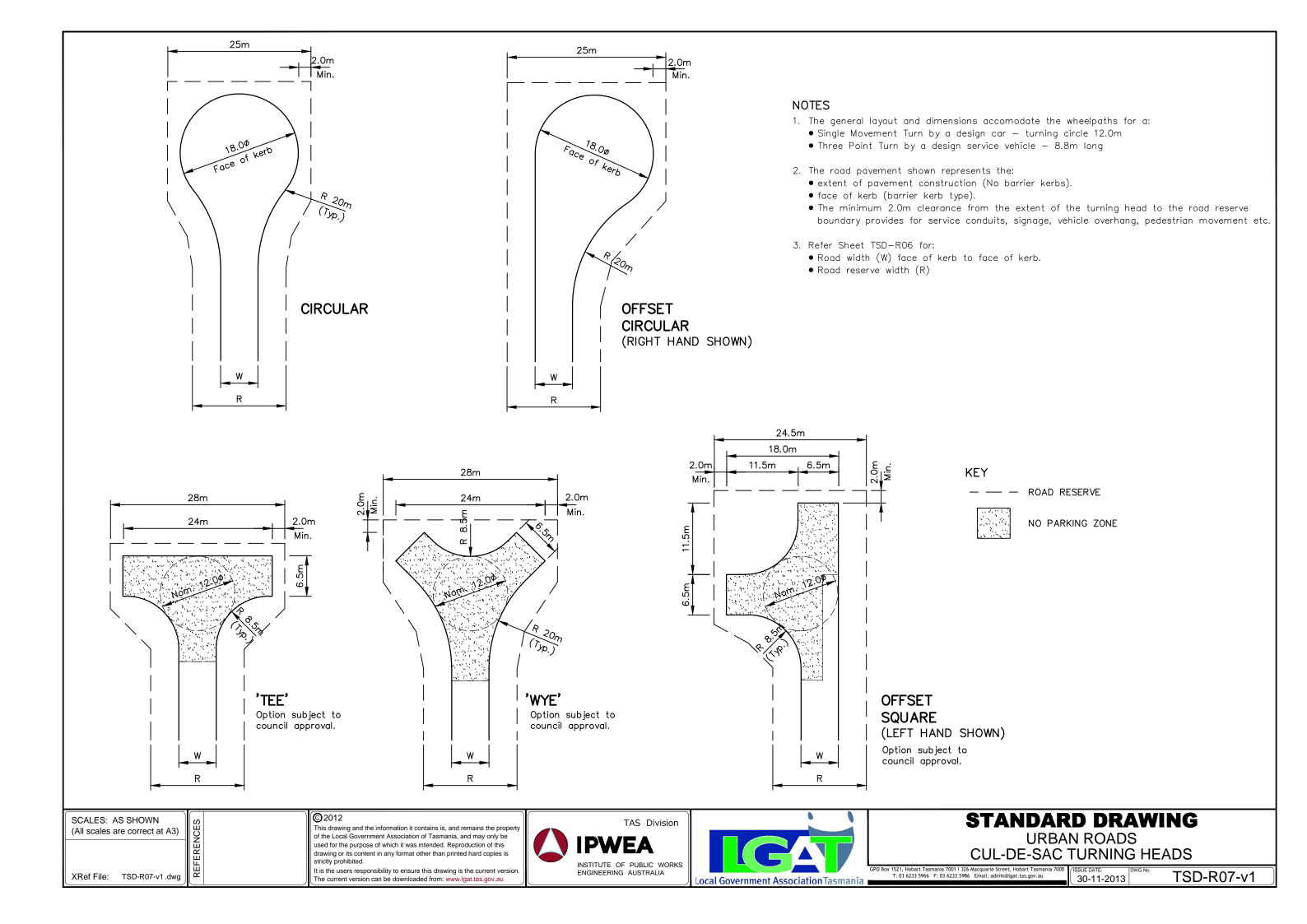
URBAN ROADS

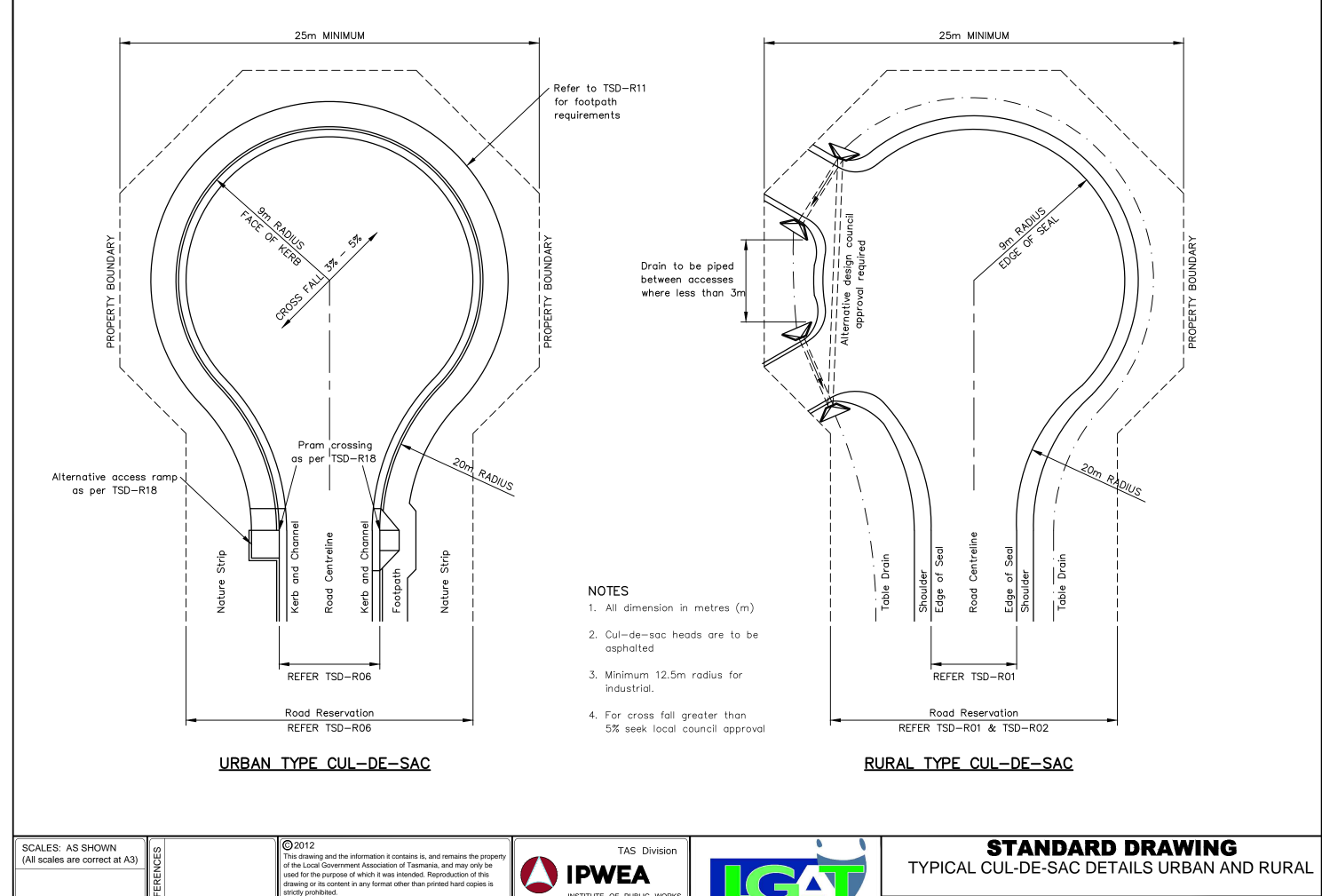
TYPICAL SECTION AND PAVEMENT WIDTHS

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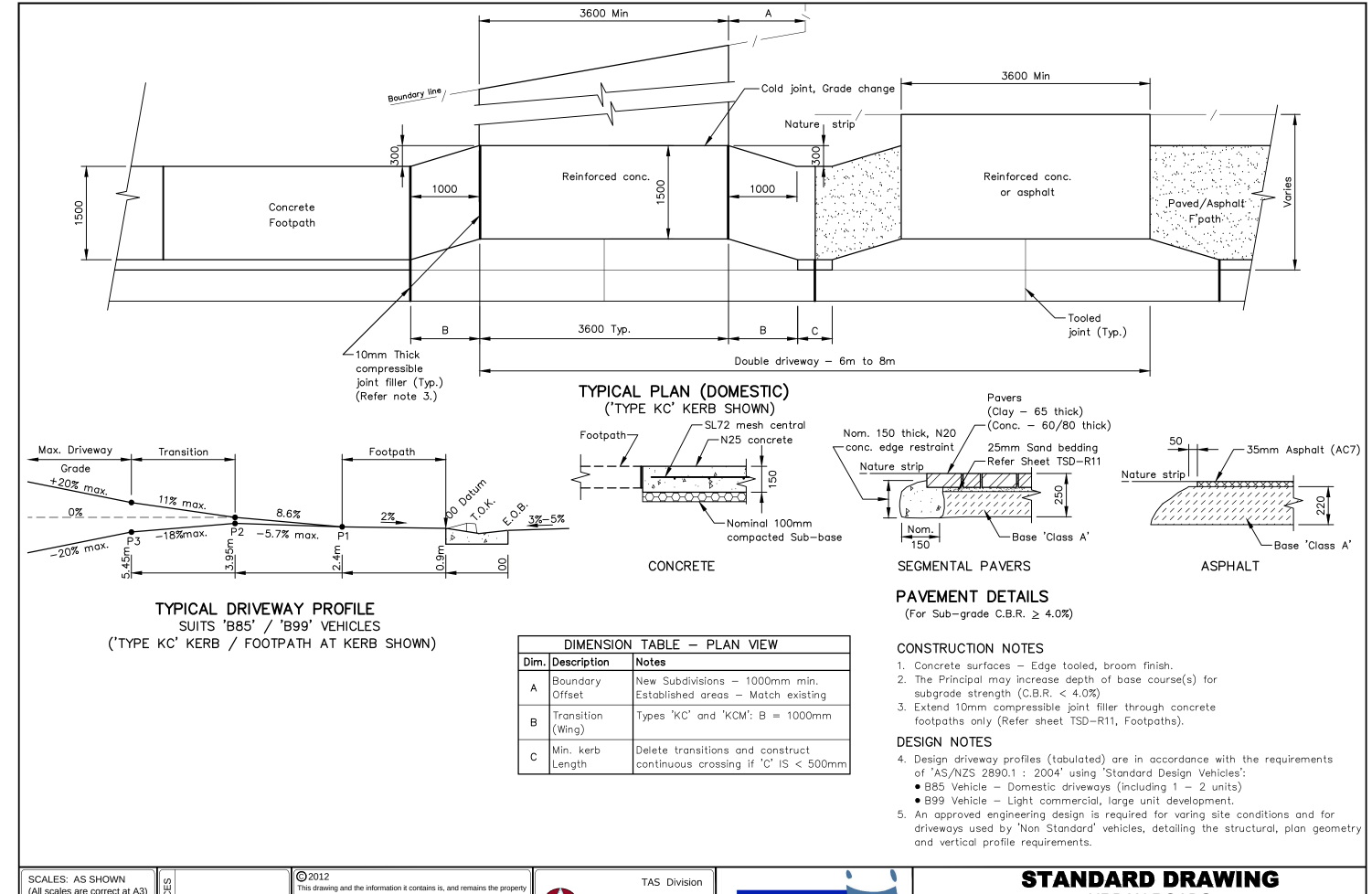
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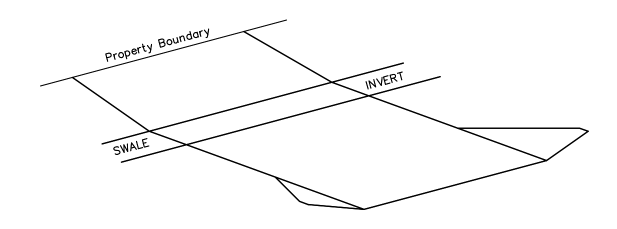


URBAN ROADS

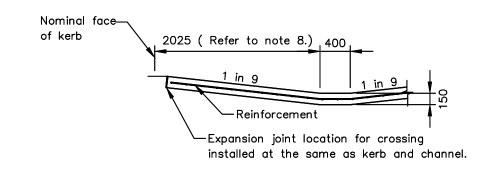
DRIVEWAYS

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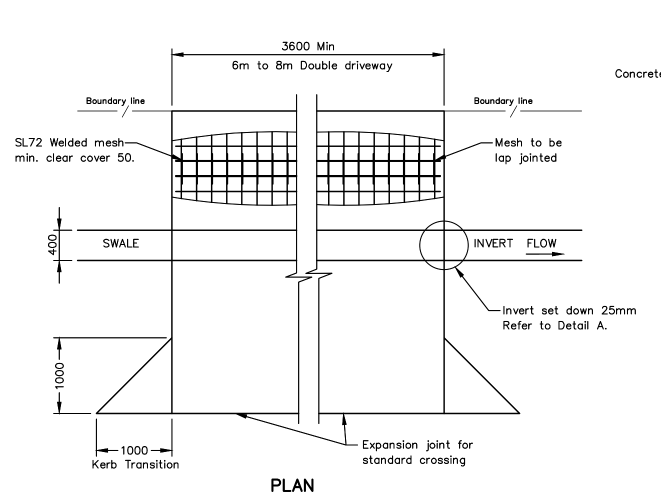
TSD-R09-v1 30-11-2013

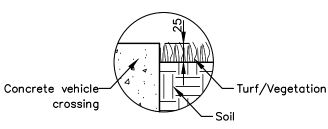


PERSPECTIVE VIEW



TYPICAL SECTION (DOMESTIC)





DETAIL A

CONSTRUCTION NOTES

- 1. Concrete surfaces Edge tooled, broom finish.
- 2. The Principal may increase depth of base course(s) for subgrade strength (C.B.R. < 4.0%)
- 3. Extend 10mm compressible joint filler through concrete footpaths only (Refer sheet TSD-R11, Footpaths).
- 4. The thickness of decorative surfacing, where approved, is additional to thickness shown.
- 5. An approved engineering design is required for varing site conditions and for driveways used by 'Non Standard' vehicles, detailing the structural, plan geometry and vertical profile requirements.
- 6. This crossing is not for commercial vehicles.
- 7. All concrete to be grade N25 (min)
- 8. Distance from nominal face of kerb may vary with swale width. Grades are recommended maximums for vehicle access.
- 9. Dimensions in millimetres (U.N.O)

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XRef File:	TSD-R10-v1 .dwg	REFEREN	

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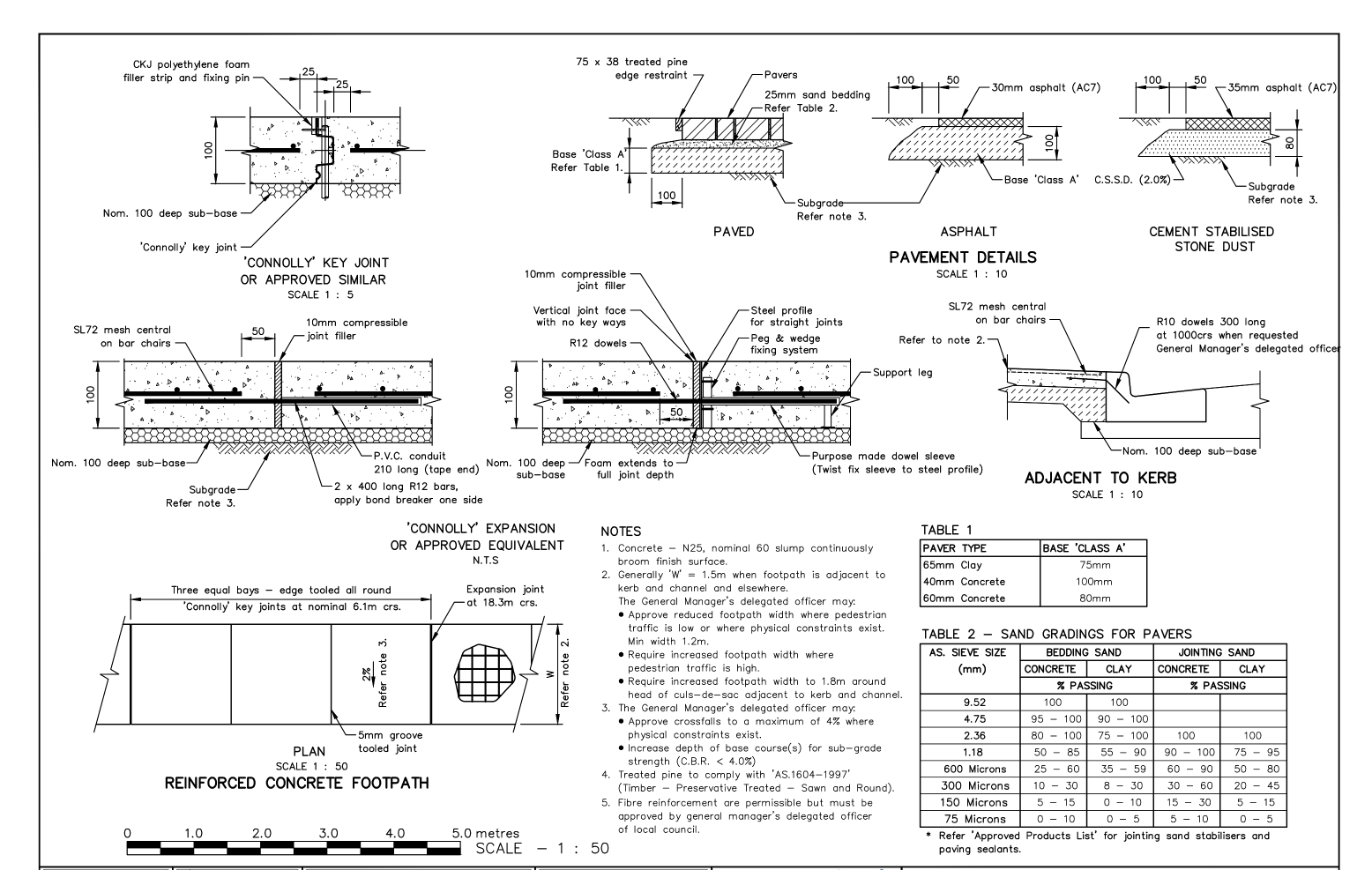
STANDARD DRAWING

URBAN ROADS DRIVEWAYS WATER SENSITIVE DESIGN

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TSD-R10-v1



STANDARD DRAWING URBAN ROADS

FOOTPATHS

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30-11-2013 DWG No. TSD-R11-v1

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SCALES: AS SHOWN

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XRef File: TSD-R11-v1.dwg



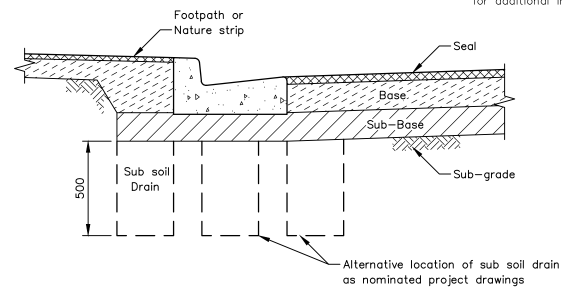
Local Government Association Tasmania

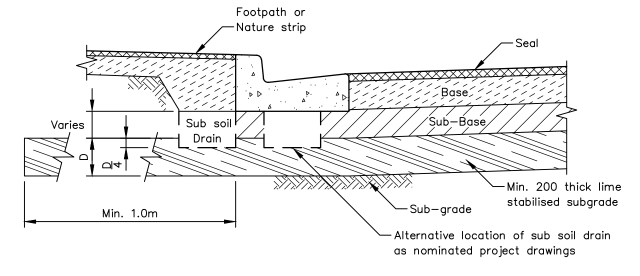
SUBGRADE CLASSIFICATION

EXPANSIVE NATURE	LIQUID LIMIT (%)	PLASTICITY INDEX	P.I. x % < 0.425mm	POTENTIAL SWELL (%)
Very high	> 70	> 45	> 3200	> 5.0
High	> 70	> 45	2200 — 3200	2.5 - 5.0
Moderate	50 - 70	25 – 45	1200 - 2200	0.5 - 2.5
Low	< 50	< 25	< 1200	< 0.5

NOTES

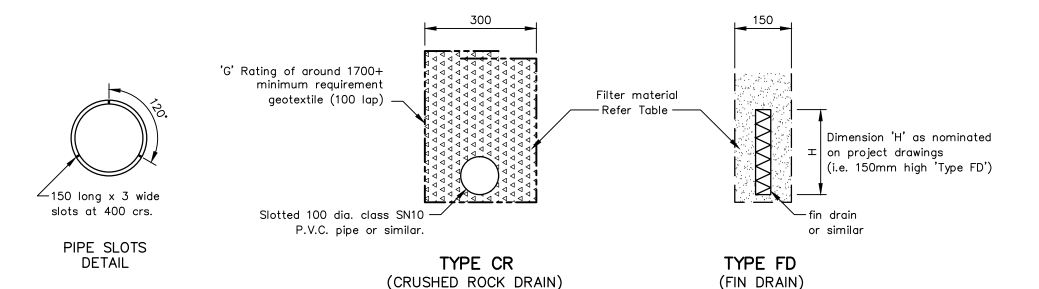
- 1. Sub-base more permeable than base.
- 2. Refer 'Vic Roads' Technical Bulletin 37 (September 1993) for additional information.





LOW EXPANSIVE CLAY SUBGRADES 'TYPE CR' SHOWN

MEDIUM TO HIGH EXPANSIVE CLAY SUBGRADES 'TYPE CR' SHOWN



FILTER MATERIAL

TYPE CR
Coarse gravel or crushed rock (no fines or organic matter) Partical size:
• Maximum — 19mm

- < 5% by mass passing 4.75mm sieve

TYPE FD					
AS. Sieve Size	% Material passing				
4.75 mm	95 — 100				
2.36 mm	65 - 95				
600 um	15 – 65				
300 um	5 - 15				
150 um	0 - 5				
75 um	0 - 5				

NOTE

1. 'Type CR' and 'Type FD' may be used for either situation.

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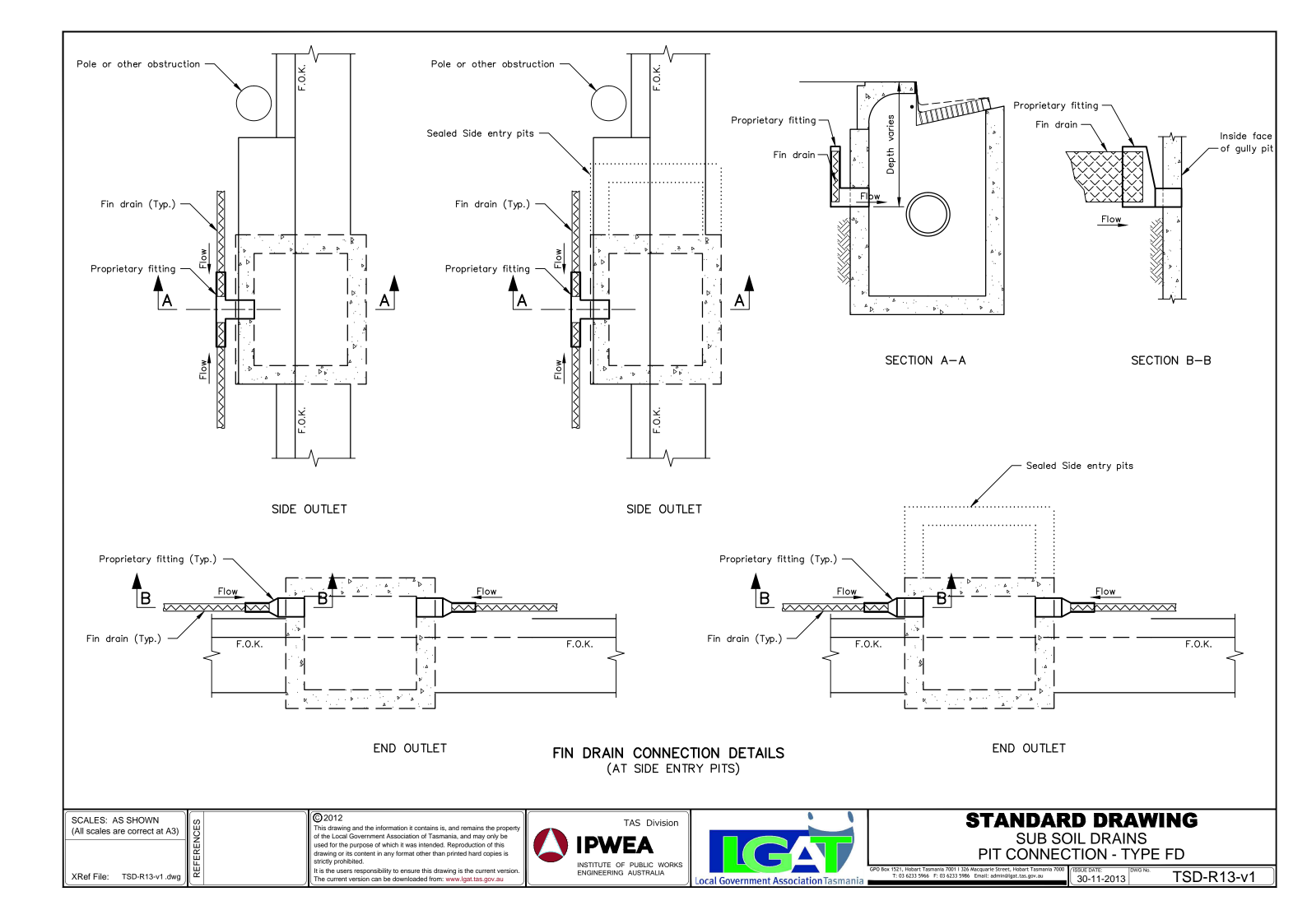
STANDARD DRAWING

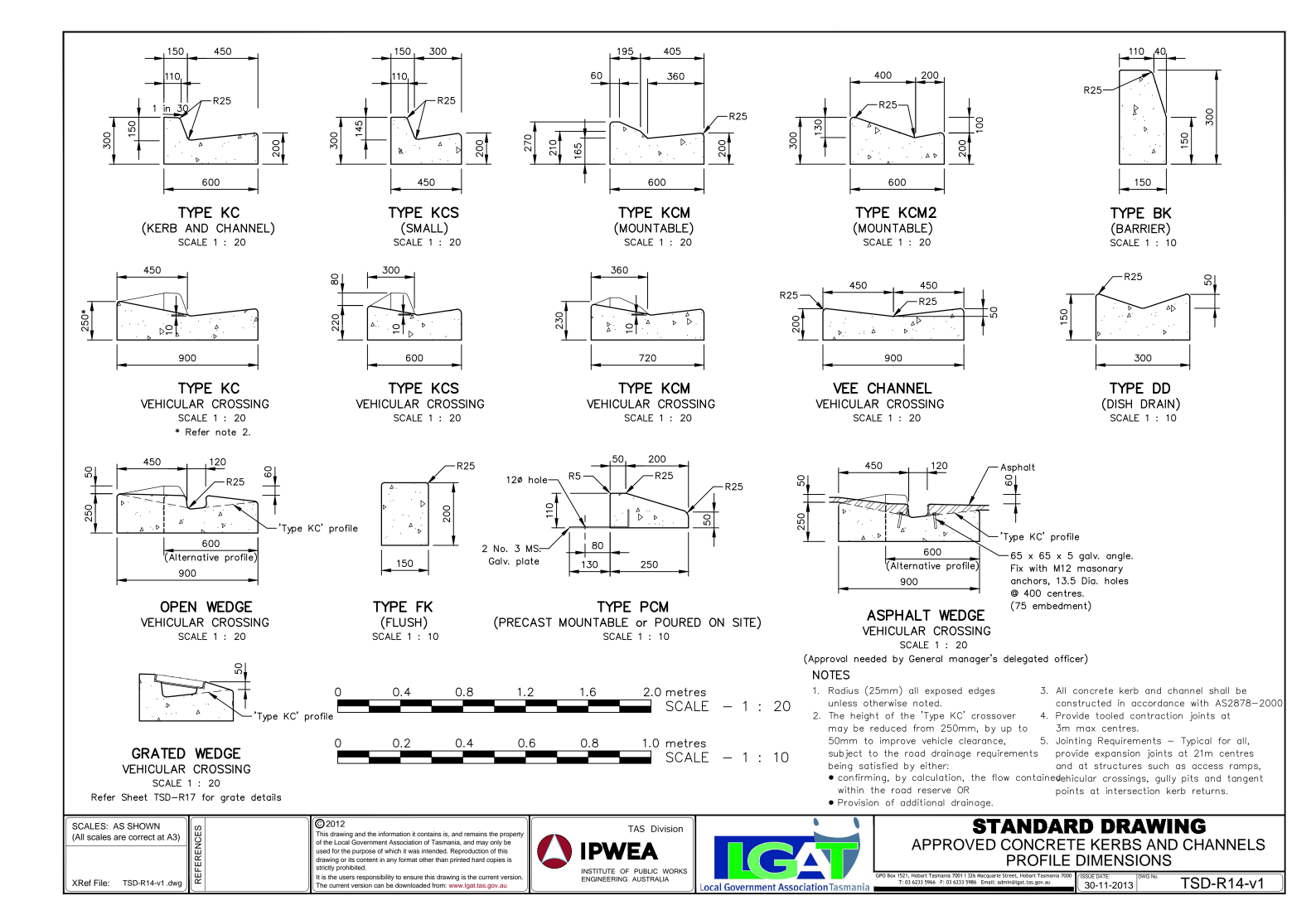
SUB SOIL DRAINS **CONSTRUCTION DETAILS**

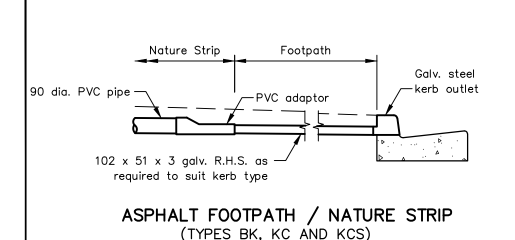
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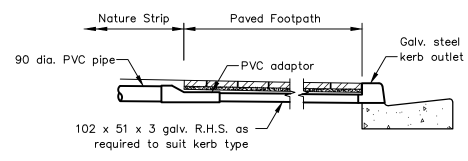
TSD-R12-v1

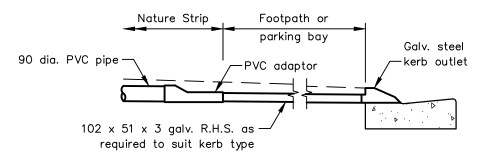






SCALE 1 : 25





PAVED FOOTPATH

(TYPES KC AND KCS)

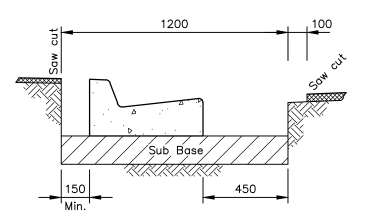
SCALE 1 : 25

* Refer to TSD-R11 for paving details.

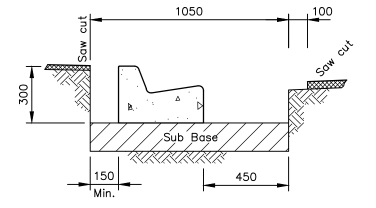
TYPE KCM

SCALE 1: 25

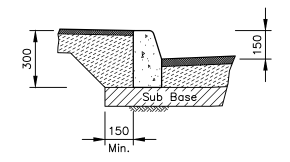
STORMWATER KERB OUTLETS



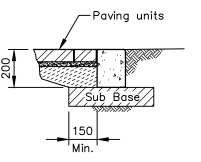
TYPE KC / KCM (CONSTRUCTION IN EXIST. PAVEMENT) SCALE 1: 20



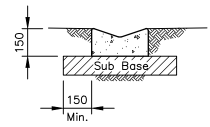
TYPE KCS (CONSTRUCTION IN EXIST. PAVEMENT) SCALE 1: 20



TYPE BK (CONSTRUCTION IN NEW PAVEMENT) SCALE 1: 20



TYPE FK (e.g. EDGE RESTRAINT FOR PAVING) SCALE 1: 20



TYPE DD (GRASSED AREA) SCALE 1 : 20

8.0

NOTES 1. Sub-Base Depth

- Sub-grade C.B.R. ≥ 4% Depth = Min. 135mm.
- Sub-grade C.B.R. < 4% 'Class B' geotextile, Min. 150

2. Pavement Design

Design of pavements to consider project traffic loading, sub-grade strength and comply with the procedures in either:

- A.R.R.B. special report No. 41 'A Structural Design Guide For Flexible Residential Street Pavements'.
- AUSTROADS
- SCALE 1 : 20 'A Guide To Pavement Technology Part 2: Pavement Structural Design'

- 3. Jointing Requirements (Typical for all) Provide contraction joints at 3.0m centres. Provide expansion joints at the following:
- 21.0m centres (Max.)
- Structures such as access ramps, vehicular crossings, gully pits and tangent points at intersection kerb returns.

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2.0 metres

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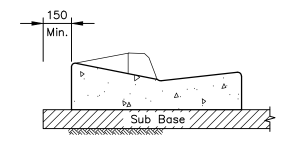


STANDARD DRAWING CONCRETE KERBS AND CHANNELS CONSTRUCTION DETAILS

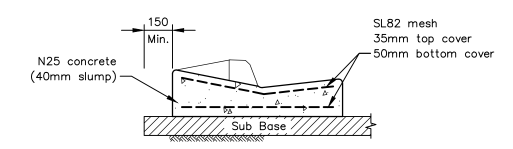
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TYPE KC UNREINFORCED SCALE 1 : 20

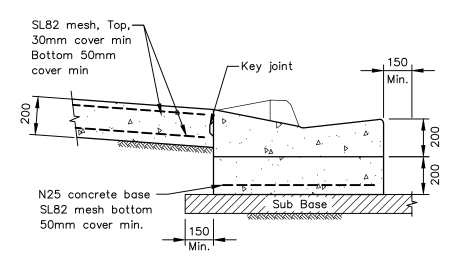


TYPE KCR & B1 (HEAVY VEHICLES)

IN-SITU POURED REINFORCED

SCALE 1 : 20

(Types KCS and KCM similar)

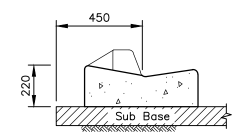


TYPE KCRB & B1 (HEAVY VEHICLES)

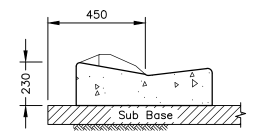
EXTRUDED ON REINFORCED BASE

SCALE 1 : 20

(Types KCS and KCM similar)



TYPE KCS UNREINFORCED SCALE 1 : 20



TYPE KCM UNREINFORCED SCALE 1 : 20

NOTES

- 1. Sub-Base Depth
 - Sub-grade C.B.R. \geq 4% Depth = Min. 135mm.
 - Sub-grade C.B.R. < 4% Include 'Class B' geotextile.
- 2. Refer Sheet TSD—R14 for additional dimensions.
- 3. All works to be inspected prior to pouring concrete
- 4. Any concrete oxide to be worked into the concrete surface during finishing.
- 5. All dimensions in millimetres (mm)



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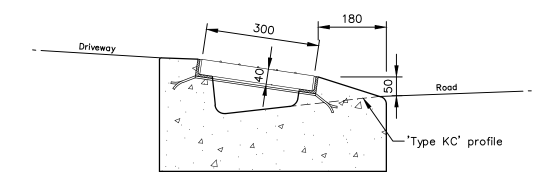
STANDARD DRAWING CONCRETE KERBS AND CHANNELS

ONCRETE KERBS AND CHANNEL VEHICULAR CROSSINGS

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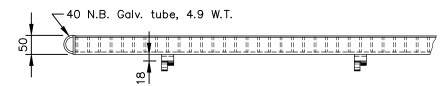
TSD-R16-v1



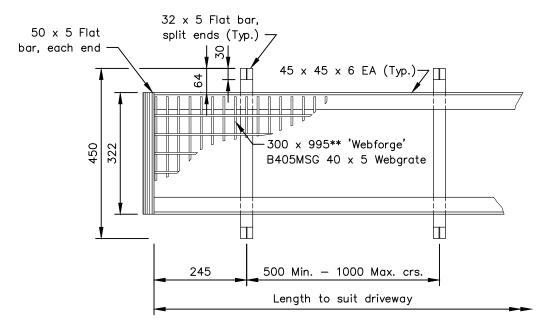
TYPICAL SECTION

SCALE 1 : 10

(Council Specific Approval only)



FRONT VIEW

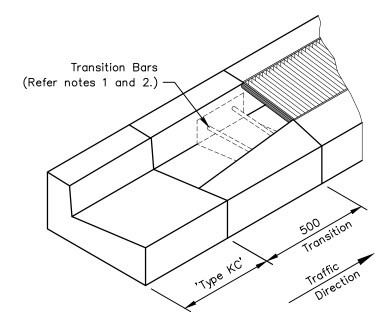


PLAN VIEW

** 485mm for half metre end sections

GRATE AND FRAME DETAIL

SCALE 1 : 10 (Council Specific Approval only)



END TRANSITION DETAIL N.T.S.

NOTES

TRANSITION BARS

1. Objective

To minimise the risk of personal injury and vehicle damage for all road users (in particular 2 wheeled vehicles) resulting from impact with the exposed end of the wedge grate.

- 2. Install Transition Bars on traffic 'approach side' only, as specified. Typically installed where the:
 - through lane is adjacent to kerb
 - bicycle traffic is significant
 - speed environment is higer
- 3. Transition Bars Supplied by Principal.
- 4. Grate and Frame
 - ullet All welds Nominal 5mm continuous fillet / butt.
 - Clean up weld spatter and remove sharp edges prior to hot dip galvanising



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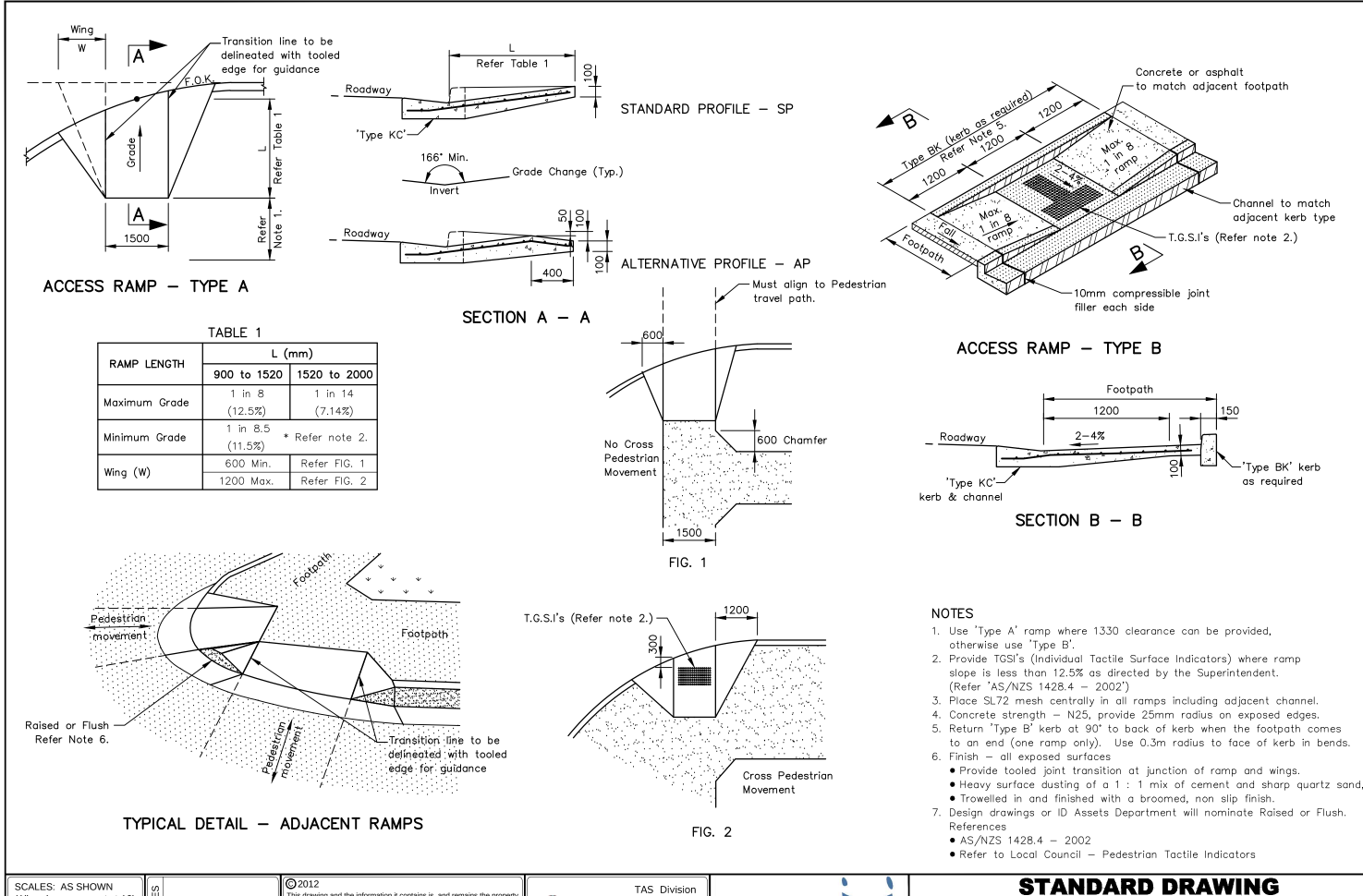
STANDARD DRAWING CONCRETE KERBS AND CHANNELS

CONCRETE KERBS AND CHANNELS GRATED WEDGE CROSSINGS

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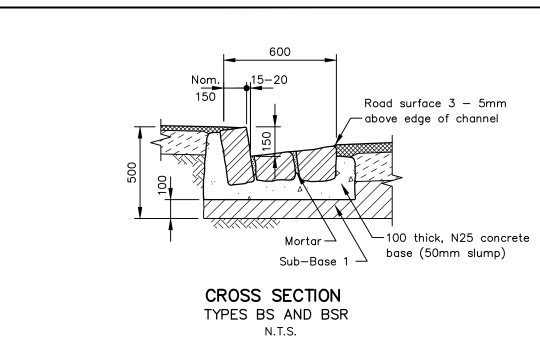
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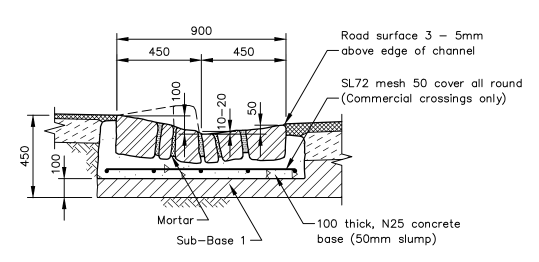
CONCRETE KERBS AND CHANNELS ACCESS RAMPS

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TSD-R18-v1

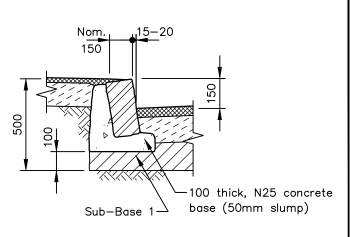




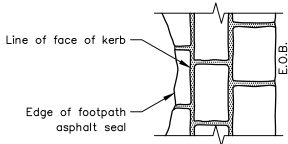
CROSS SECTION

TYPE BSR - CROSSING

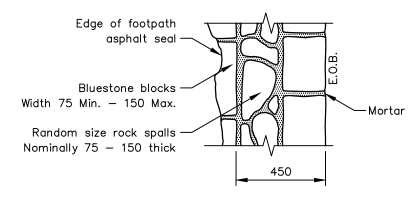
N.T.S.



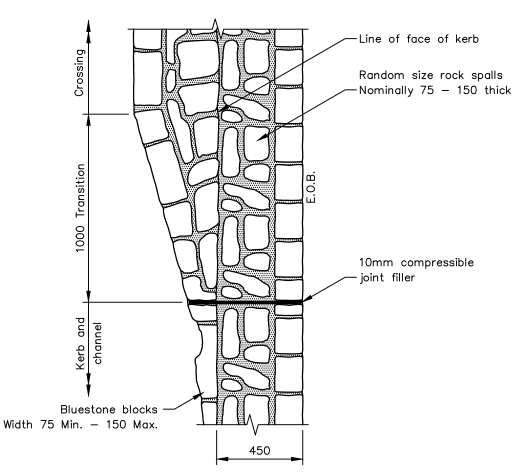
TYPE BSK BLUESTONE BARRIER KERB N.T.S.



TYPE BS KERB AND CHANNEL TYPICAL PLAN



TYPE BSR KERB AND CHANNEL TYPICAL PLAN



TYPE BSR VEHICULAR CROSSING TYPICAL PLAN

NOTES

- 1. Mortar:
 - 1.5 parts putty sand 1.0 part quartz sand
 - 1.0 part cement
 - Nominal joint width 20 50mm
 - Finish flush with stone faces.
- 2. Re-use suitable existing bluestone.
- 3. Construct concrete access ramps as required.

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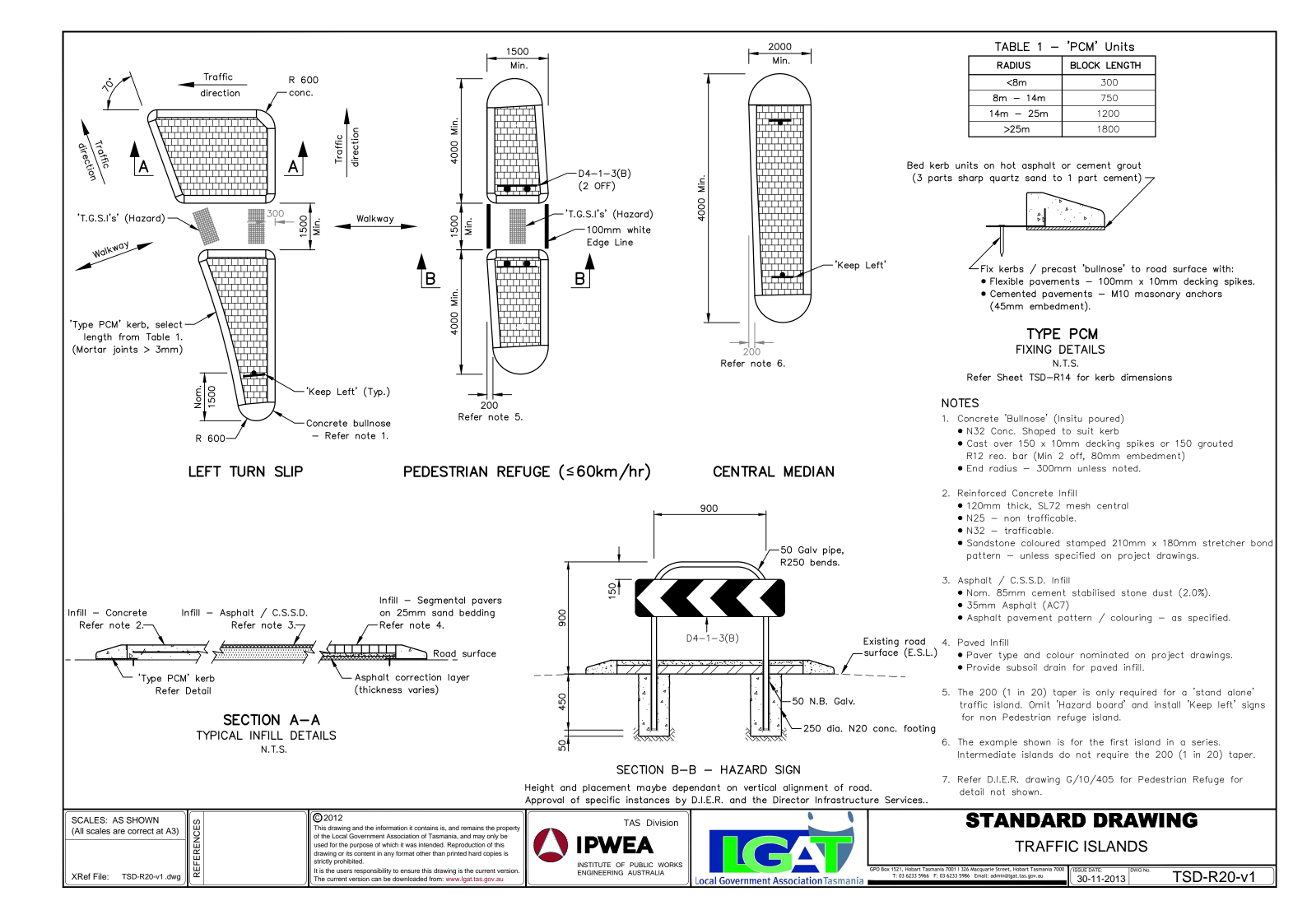


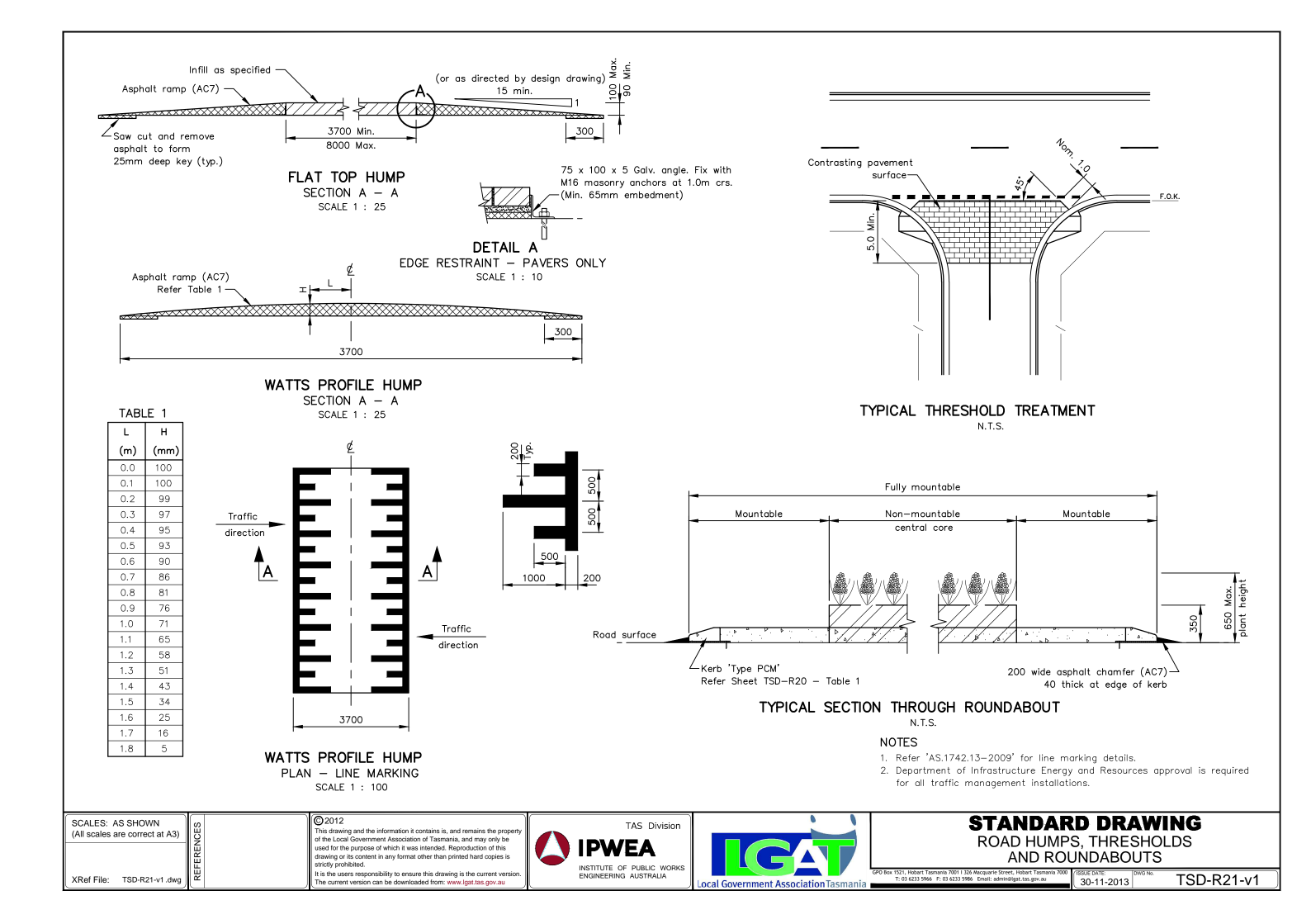
STANDARD DRAWING BLUESTONE KERBS AND CHANNELS CONSTRUCTION DETAILS

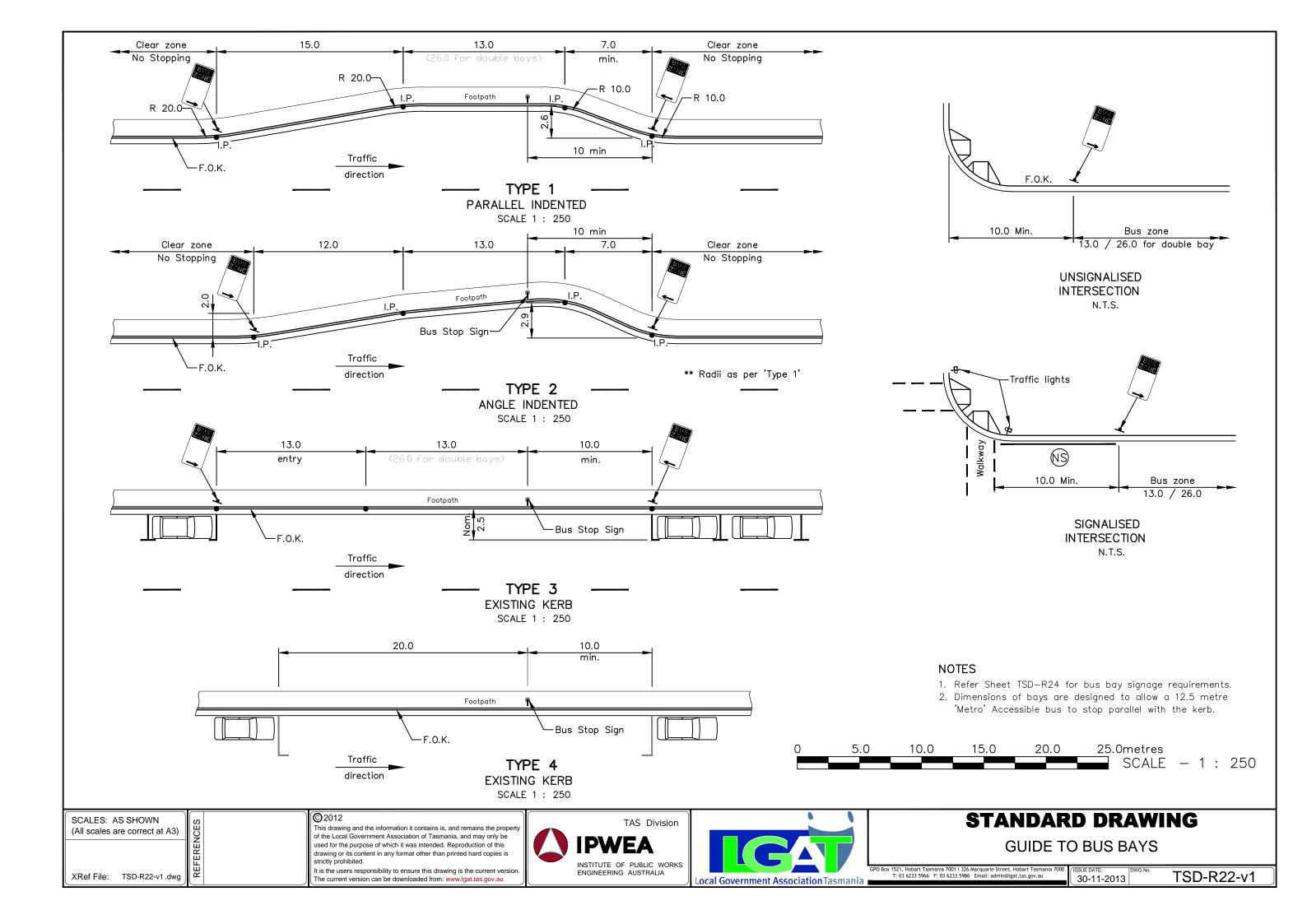
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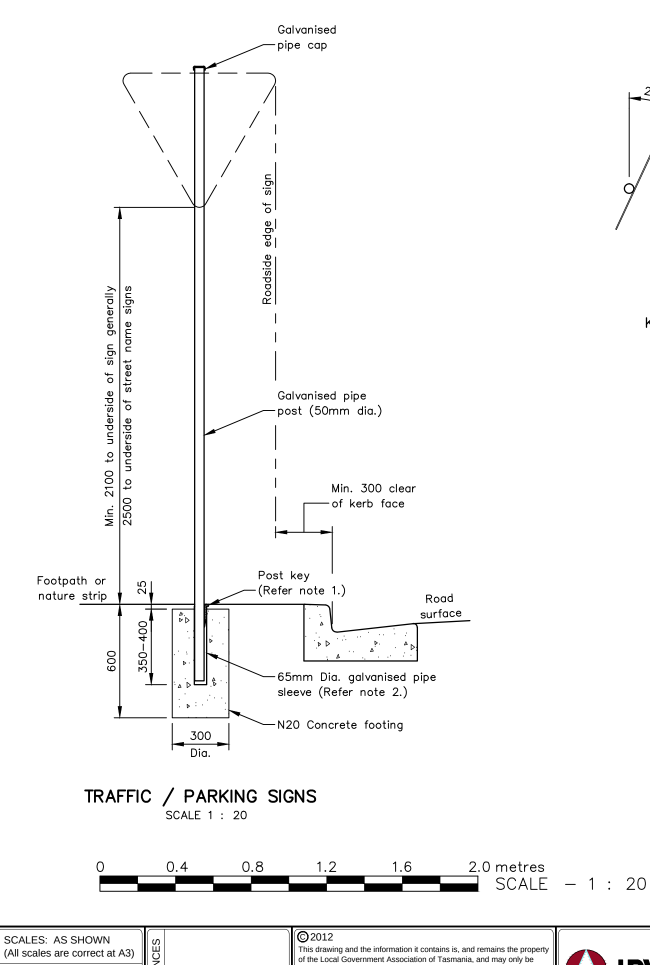
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TSD-R19-v1









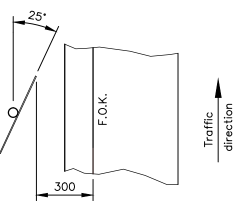
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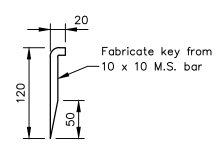
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PLAN VIEW KERBSIDE PARKING SIGNS SCALE 1 : 20



POST KEY SCALE 1:5

NOTES

- 1. Place key on the kerbside face of the post clear of pedestrian traffic.
- 2. Install post sleeves flush with the footpath / nature strip.





SIGNS

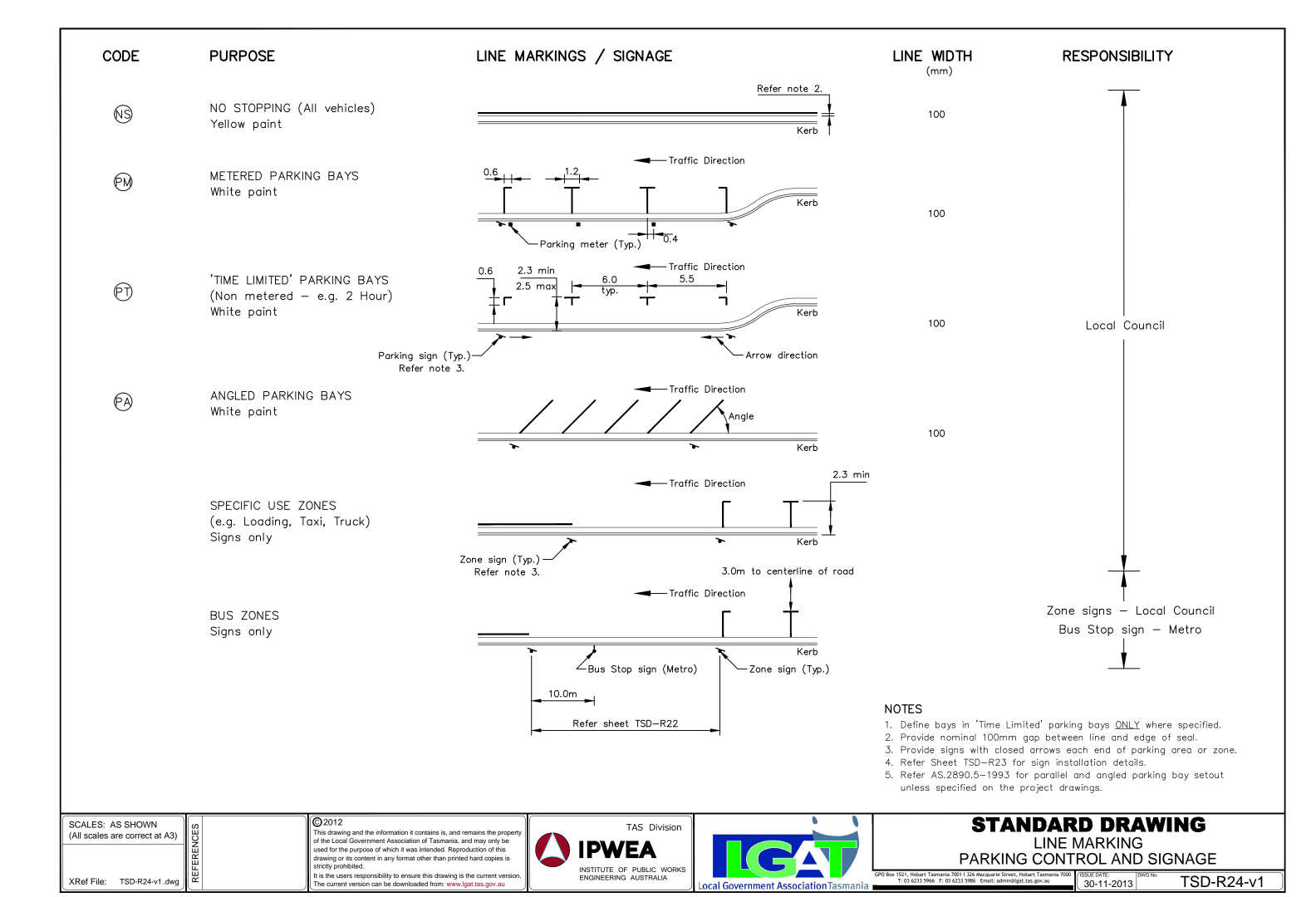
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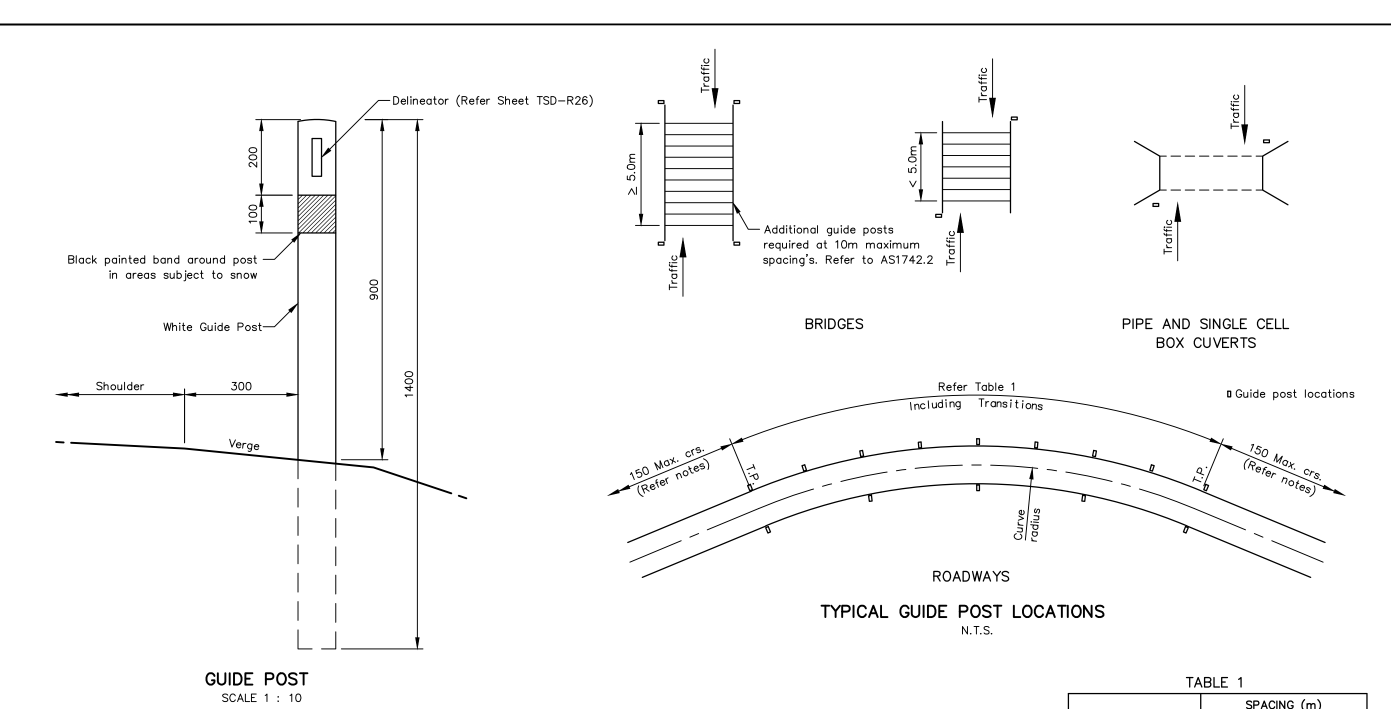
TSD-R23-v1 30-11-2013

Galvanised pipe -post (50mm dia.)

TRAFFIC ISLANDS SCALE 1: 20 Height and placement maybe dependant on vertical alignment of road. Approval of specific instances by D.I.E.R. and the General Manager's

delegated officer.





NOTES

- 1. Locations for straight sections
 - Spacing of guide posts shall generally be 150m with the posts in pairs (i.e. One each side of the road). Reduce the spacing to 60m in areas subject to frequent fog.
- 2. Locations (Horizontal Curves)
 - Refer Table 1 for spacing of guide posts on curves.
 - Locate first post at the tangent point (T.P.) Refer plan.
 - Posts on the inside of a curve shall be located opposite posts on the outside of the curve, wherever practicable, commencing at the tangent point.

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- Refer to 'Part 8 Austroads—Traffic Management. (2008)' for further details as required.
- 4. Guide posts to be erected at culverts endwalls.



OUDVE DADUIG	31 7011	10 (111)
CURVE RADIUS (m)	OUTSIDE OF CURVE	INSIDE OF CURVE
< 100	6	12
100 - 199	10	20
200 - 299	15	30
300 - 399	20	40
400 - 599	30	60
600 - 799	40	60
800 - 1199	60	60
1200 - 2000	90	90

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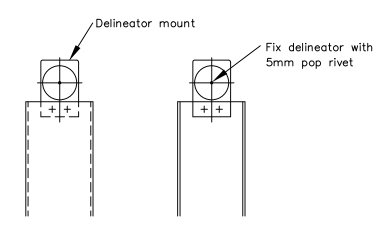


GUIDE POSTS

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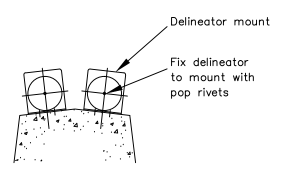
150



TYPE 2

SAFETY BARRIER

(Only Type 2 delineators used on Safety Barrier)



NEW JERSEY BARRIER

(Only Type 2 delineators used on New Jersey Barrier)

INSTALLATION

DOAD TYPE	DELINEATOR	COLOUR	
ROAD TYPE	TYPE	LEFT	RIGHT
one way	1	red	white
two way	1	red	white
one way	2	red	yellow
two way	2	red	white

SPACING

SAFETY BARRIER — Delineators required on tangent point post of flare, then in accordance with table:

	GUARD FENCE TYPE		
ROAD CURVATURE	STEEL BEAM	POST & CABLE	
Straight or radius>300m	32m	33m	
Radius from 150m-300m	20m	21m	
Radius<150m	8m	7.5m or 9m	

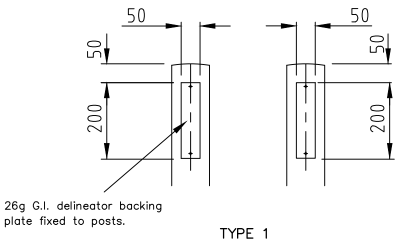
NOTE — Spacings to be halved for Type 1 delineators installed on curved surfaces.

GUIDE POSTS — Delineators required on all guide posts.

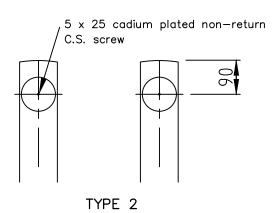
DELINEATORS

TYPE 1 — Pressure sensitive retroreflective material in accordance with Class 1A, AS1906.
200x50 on reboundable guide posts.

TYPE 2 - Corner cube reflector Type A, AS1906.



GUIDE POSTS



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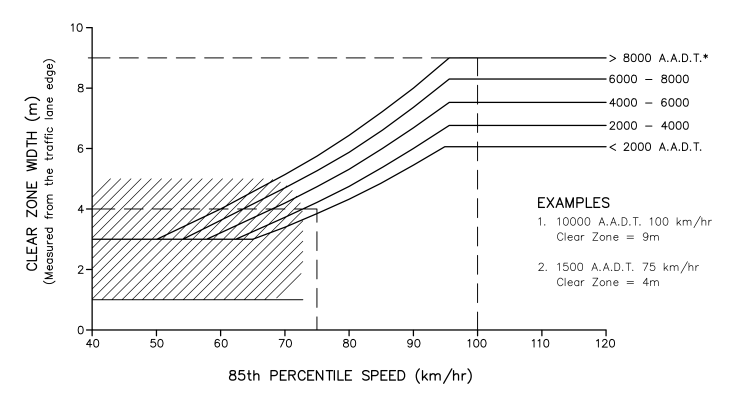
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DELINEATORS

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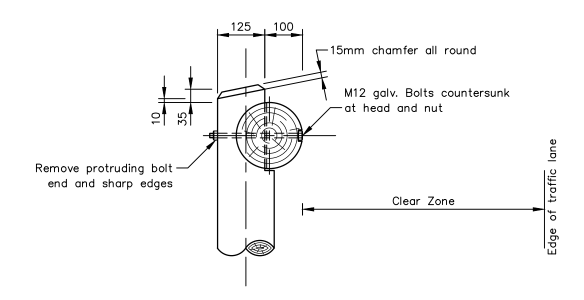
In low speed urban environments, a minimum clear zone 1.0m wide may be accepted to achieve an appropriate balance between traffic safety and other aesthetic considerations.

* A.A.D.T. — Average Annual Daily Traffic (Two way)

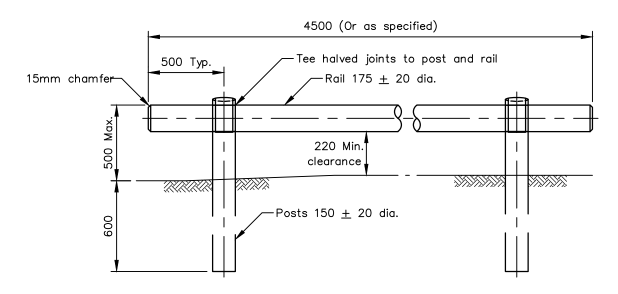
FIGURE 1

NOTES

- 1. The clear zone is measured from the edge of the traffic lane. Shoulders and verge areas are included as part of the clear zone.
- 2. The desirable clear zone widths should be doubled on the outside of curves with a radii of 600m or less, and when measuring clear zones the width of embankment slopes greater than 3: 1 should not be included.



JOINT DETAIL N.T.S.



ELEVATION

SCALE 1 : 25

NOTES

Treated pine to comply with 'AS.1604-1997'
 (Timber - Preservative Treated - Sawn and Round)

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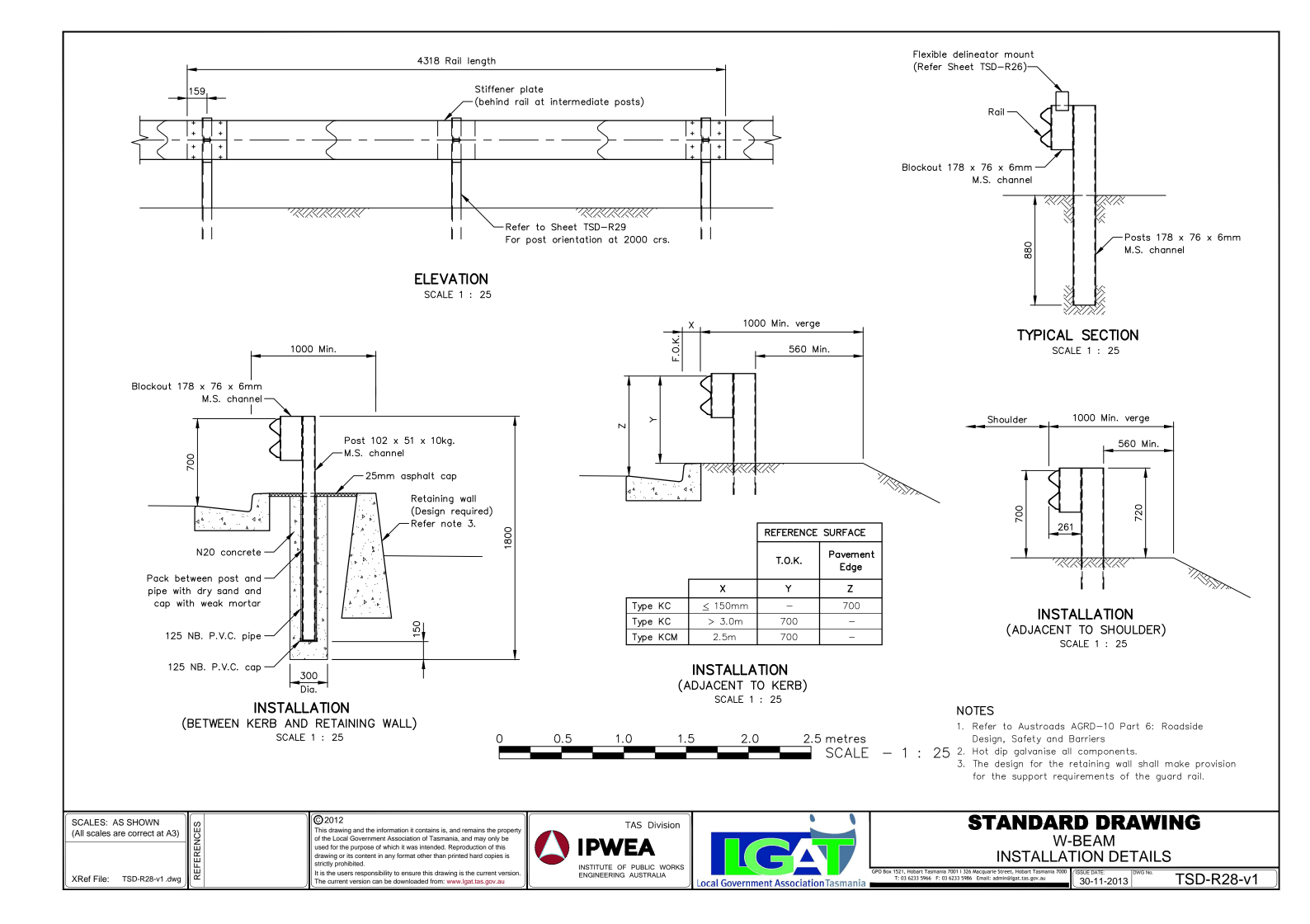
STANDARD DRAWING CLEAR ZONE

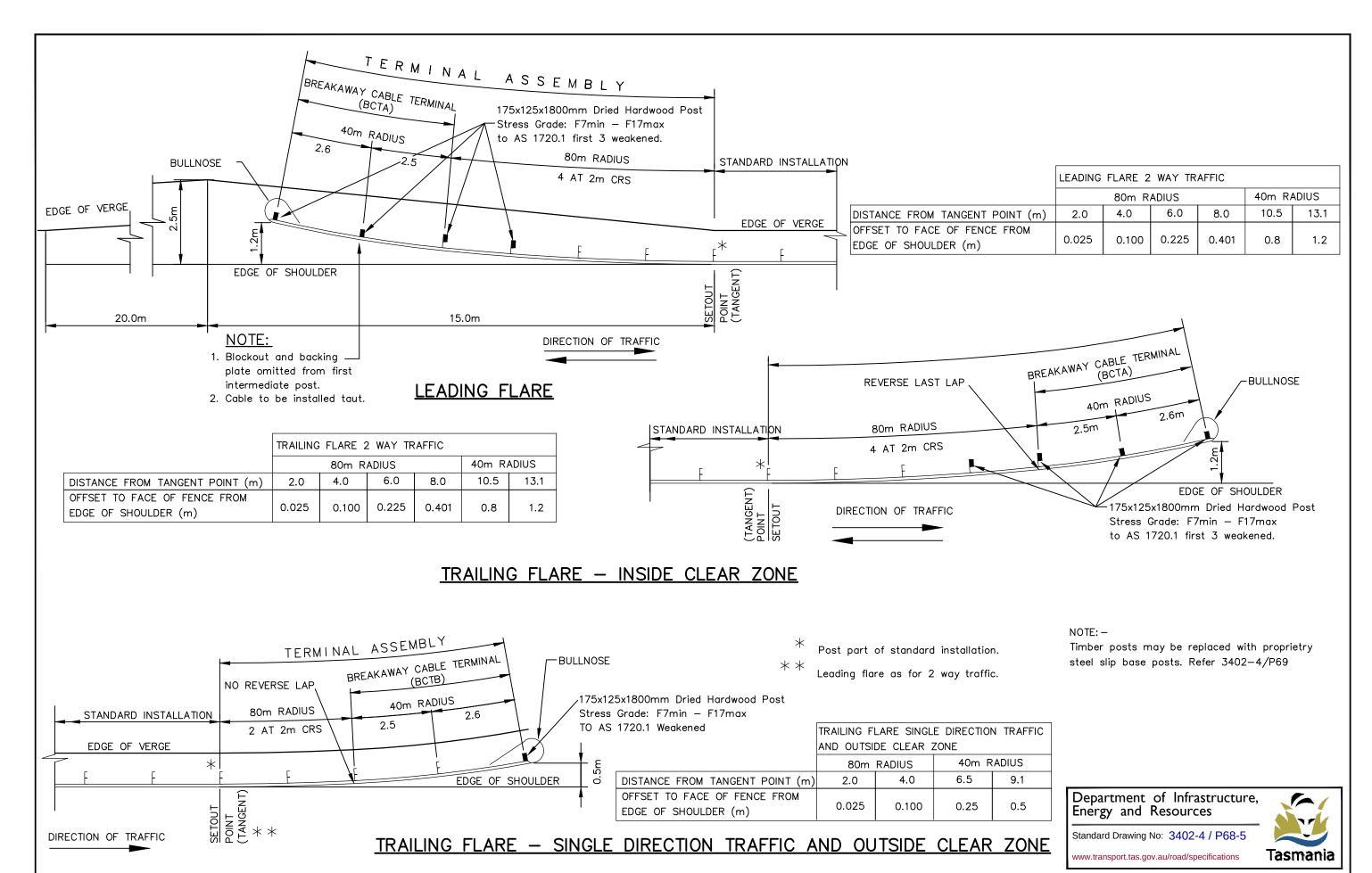
CLEAR ZONE TREATED PINE FENCE

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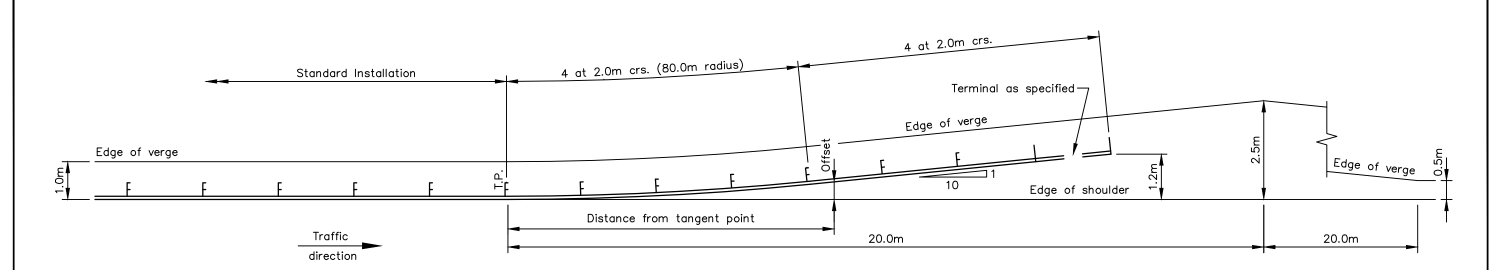




STANDARD DRAWING W-BEAM TERMINAL TREATMENT

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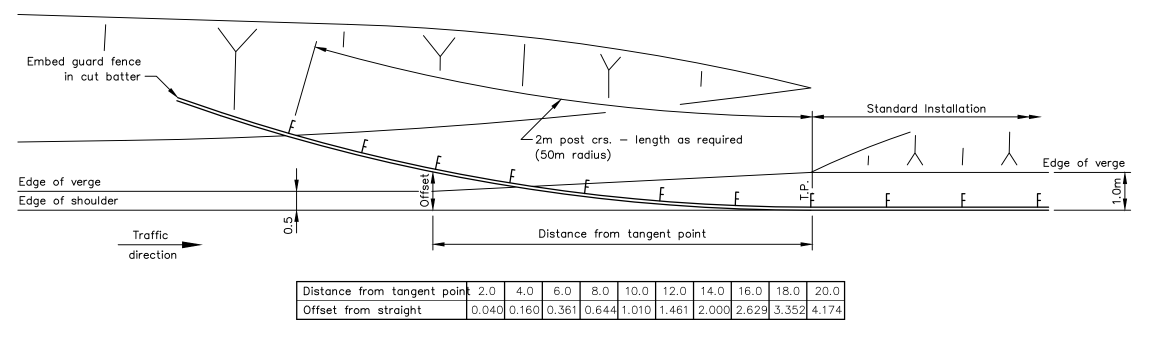
TSD-R29-v1



		80m Radius						
Distance from tangent poin	t 2.0	4.0	6.0	8.0	16.0			
Offset from straight	0.025	0.100	0.225	0.401	1.200			

FLARE ON EMBANKMENT

SCALE 1: 100



FLARE IN CUTTING

SCALE 1: 100

0 2.0 4.0 6.0 8.0 10.0 metres SCALE - 1 : 100

NOTES

- 1. Refer to Austroads AGRD—10 Part 6: Roadside Design, Safety and Barriers
- 2. Flare may be required on one or both ends of guard rail installation (Refer construction drawings).
- 3. Guard rail to be maintained at a constant height above finished surface through to cut batter.

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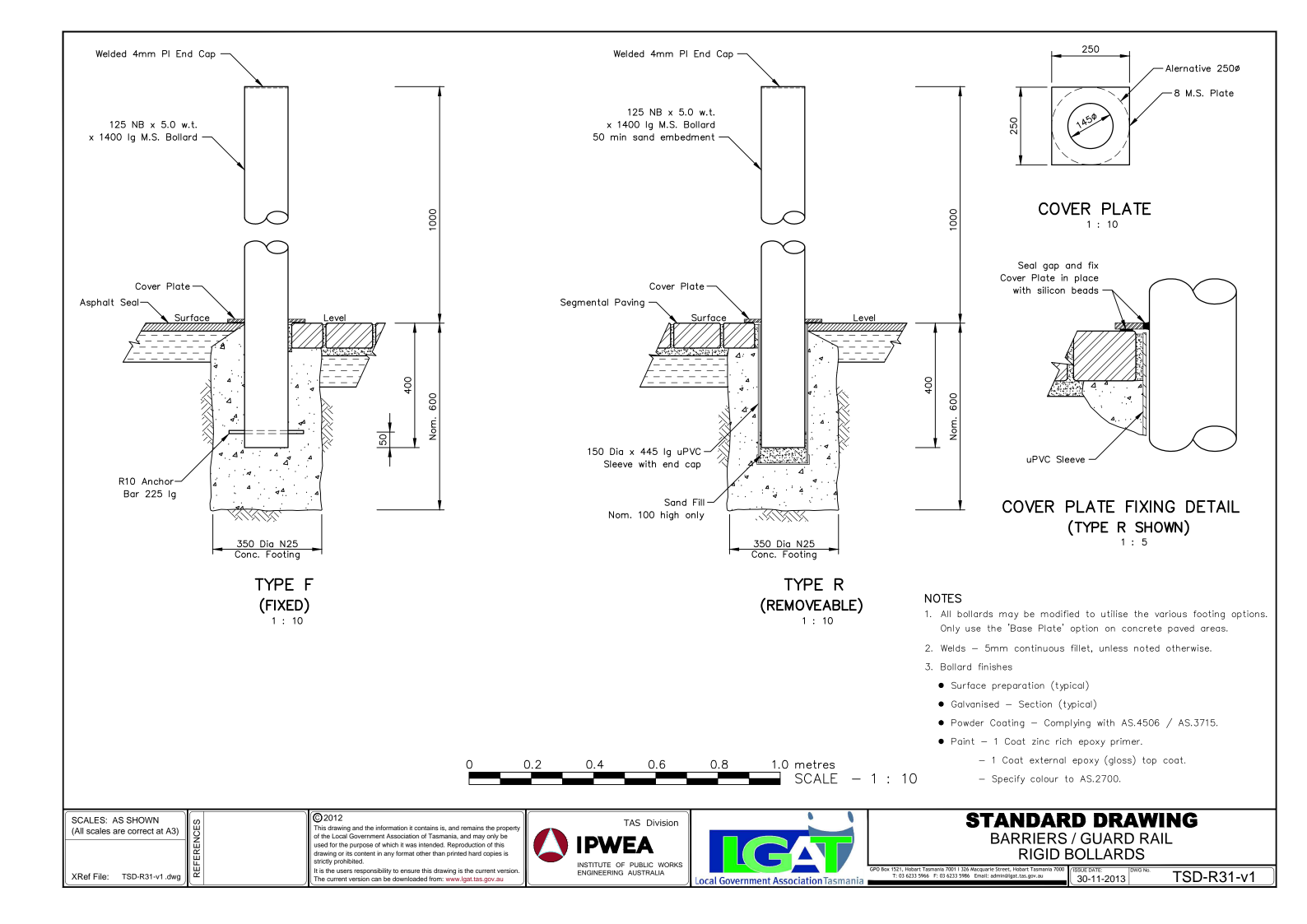
STANDARD DRAWING W-BEAM

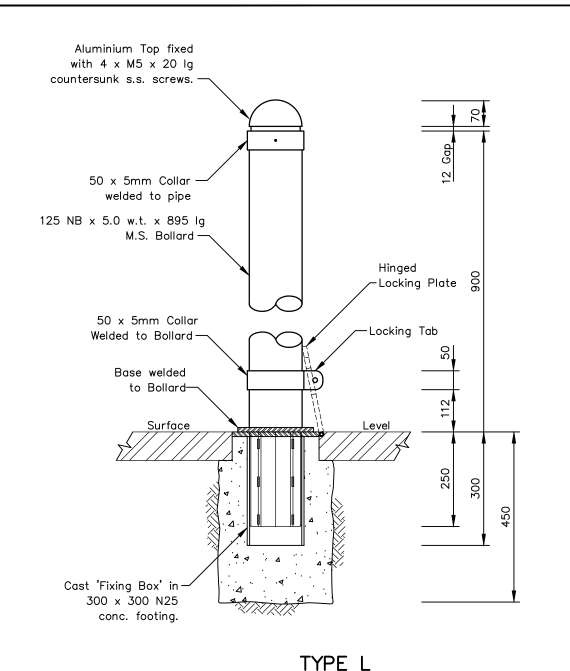
W-BEAM APPROACH / DEPARTURE FLARES

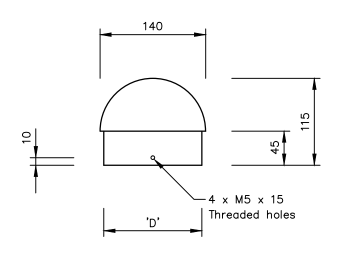
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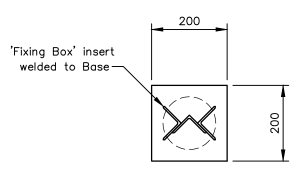






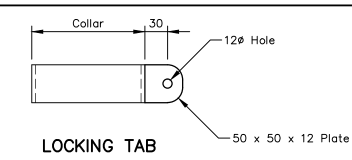
ALUMINIUM TOP (CAST)

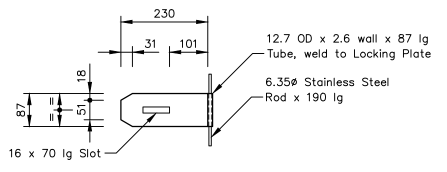
('D' to suit press fit in 125 NB Bollard) 1 : 5



(12mm M.S. Plate)

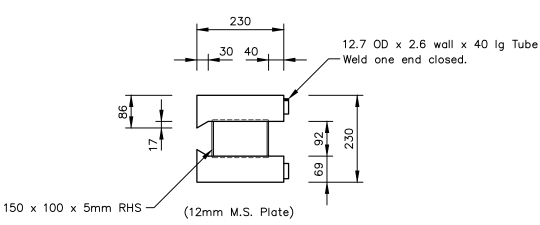
BOLLARD BASE — TYPE L





(12mm M.S. Plate)

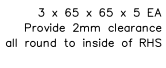
HINGED LOCKING PLATE - PLAN

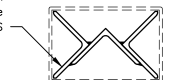


FIXING BOX — PLAN (LOCKING PLATE REMOVED)

NOTES

- 1. All bollards may be modified to utilise the various footing options.
- 2. Welds 5mm continuous fillet, unless noted otherwise.
- 3. Bollard finishes
 - Surface preparation (typical)
 - Galvanised Section (typical)
- Powder Coating Complying with AS.4506 / AS.3715.
- Paint 1 Coat zinc rich epoxy primer.
 - 1 Coat external epoxy (gloss) top coat.
 - Specify colour to AS.2700.





(All welds 5mm fillet x25 lg at 100 crs)

FIXING BOX INSERT

SCALES: AS SHOWN
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(LOCKABLE)
(Padlock by Others)

1:10

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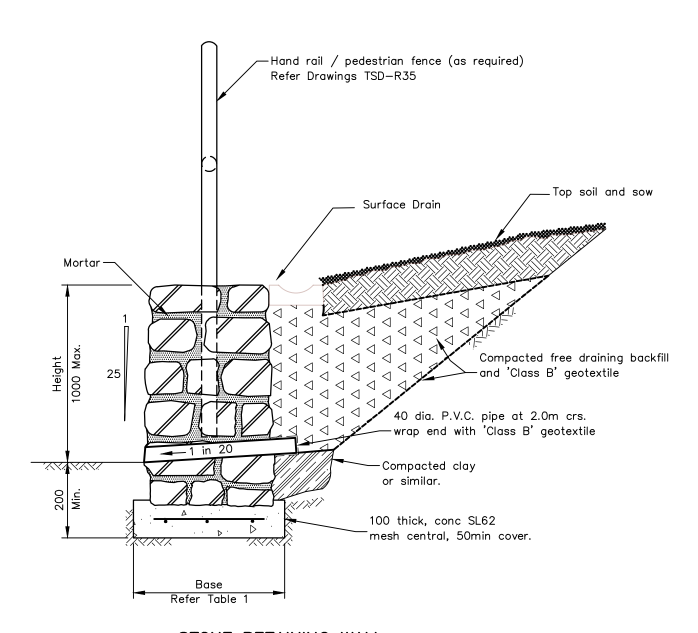
STANDARD DRAWING BARRIERS / GUARD RAII

BARRIERS / GUARD RAIL LOCKABLE BOLLARDS

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STONE RETAINING WALL

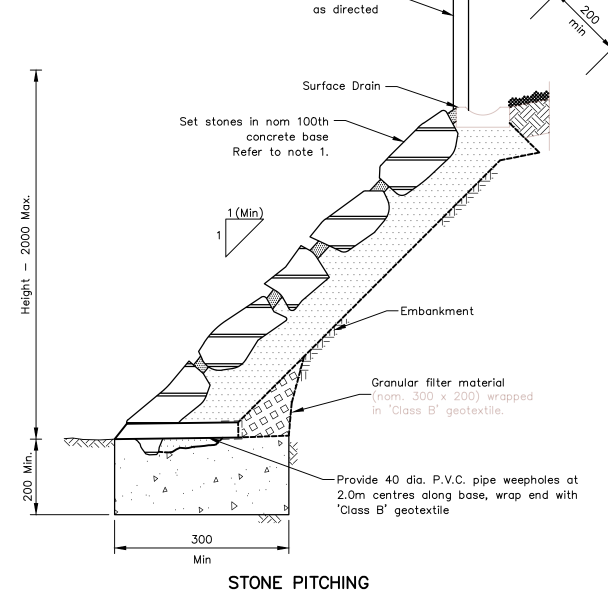
SCALE 1 : 10

(Grass Embankment Example)

TABLE 1

HEIGHT (mm)	BASE (mm)
0 - 500	350
500 - 1000	500





Handrail/Ped Fence

21012

SCALE 1 : 10

- 1. Stonework Sound dolerite or basalt, uniform in appearance and composition

 Maximum size 200mm x 250mm (face)

 Minimum size 100mm x 50mm (face)
- 2. Concrete N25

NOTES

- 3 Mortar joint mix 6 sand, 1 cement, 1 lime Minimum width 10mm, Maximum width 50mm. Finish mortar joint 3—5mm below face of stones.
- 4 Remove concrete / mortar staining from stone surface.
- 5 Place stones randomly to give a uniform appearance.
- 6 Provide additional drainage for the stone pitched embankment where the water table is high and / or the embankment material is expansive clay, as directed.
- 7. Provide pipe alternative to drain 'granular filter' or 'free draining' backfill, as directed.

SCALES: AS SHOWN
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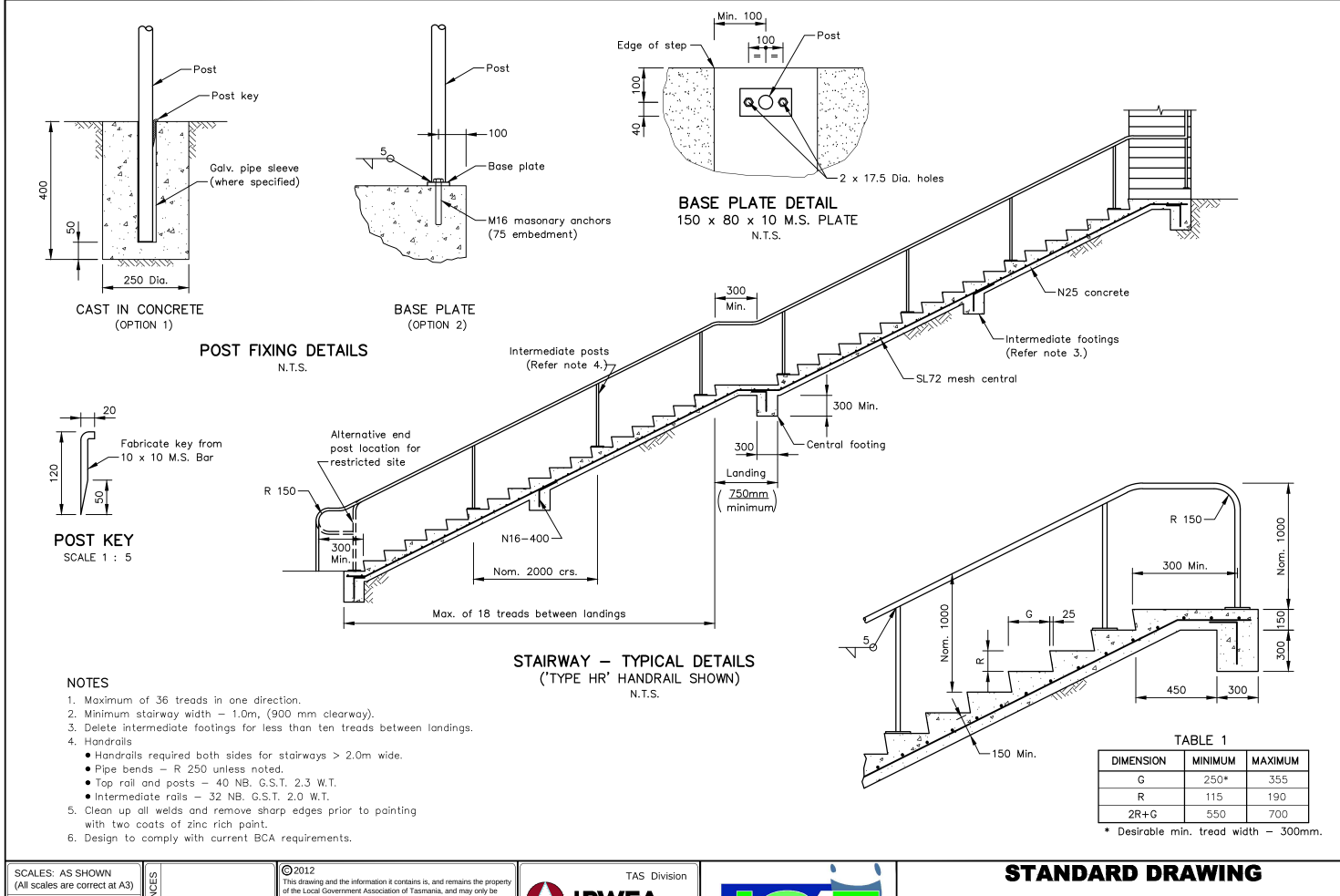
STANDARD DRAWING

STONE WALLS / ROCK PITCHING

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SCALES: AS SHOWN
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William

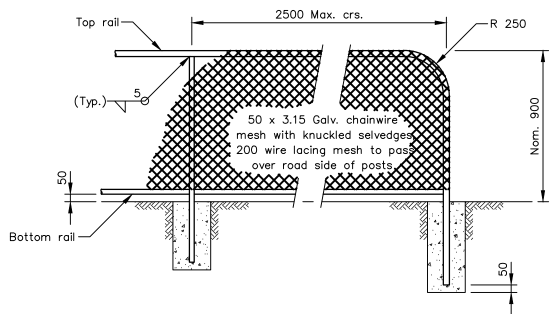




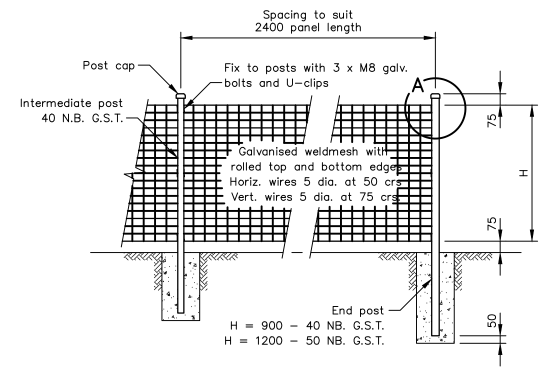
STAIRWAY CONSTRUCTION

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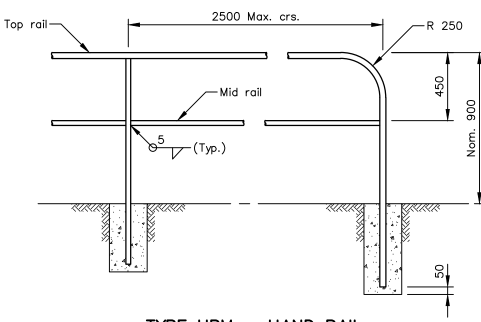
30-11-2013 TSD-R34-v1



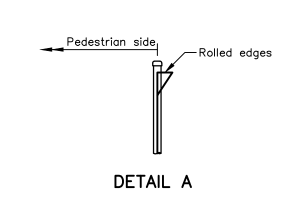
TYPE CM - PEDESTRIAN FENCE

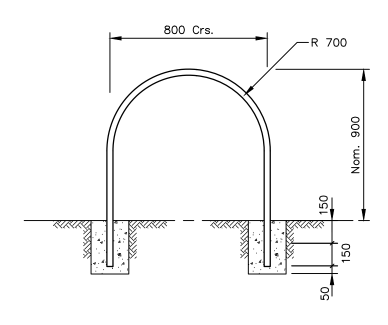


TYPE WRT - PEDESTRIAN FENCE
DIMENSION 'H' - SPECIFIED IN PROJECT DRAWINGS (900 / 1200)



TYPE HRM — HAND RAIL (TYPE HR — WITHOUT MID RAIL)





CYCLE REST RAIL

NOTES

- 1. Posts
 - \bullet Top / bottom rails and posts 40 NB. G.S.T. 2.3 W.T. unless noted.
 - Mid rails and intermediate posts 32 NB. G.S.T. 2.0 W.T. unless noted.
 - Clean up all welds and remove sharp edges prior to painting with two coats of zinc rich paint.
 - ullet Do not use gavanised split fittings for hand railing in road reserves.
- 2. Footings
 - All footings 250mm diameter N20 concrete.
 - End posts 600mm deep.
 - Intermediate posts 450mm deep.

SCALES: AS SHOWN
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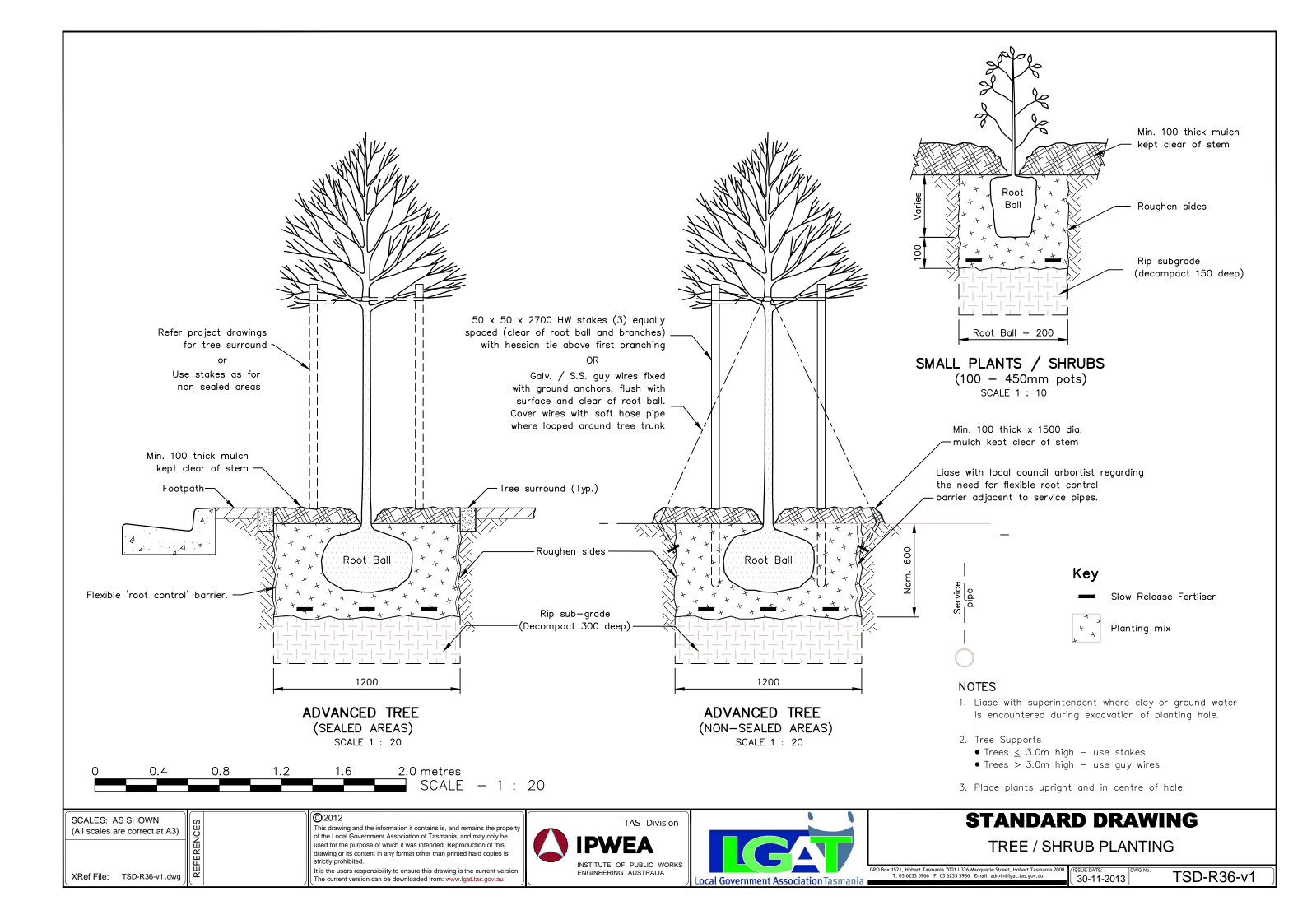


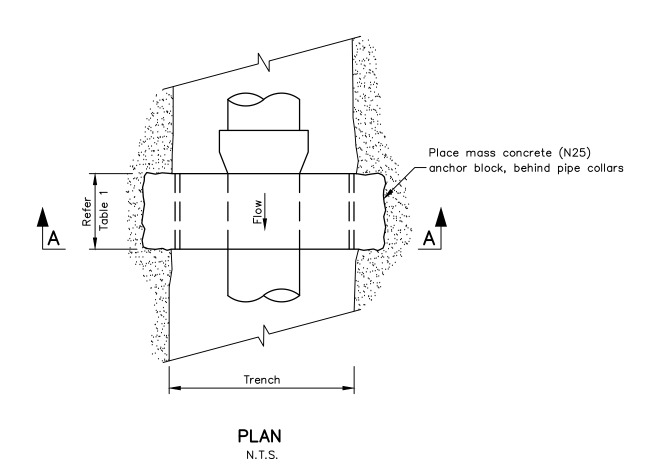
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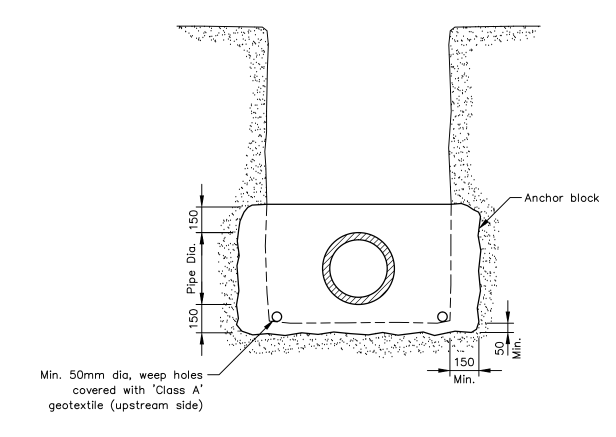
PEDESTRIAN FENCES

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SECTION A-A

TABLE 1

PIPE DIAMETER	ANCHOR BLOCK WIDTH
≤ 450	Pipe diameter + 150 mm
> 450	Design required

NOTES

- 1. Construct anchor blocks where pipe grades exceed \geq 10% at
- 9.6m centres for Concrete pipes
- 12.0m centres for P.V.C. pipes
- 2. Landslip areas site specific design required to ensure land stability risk is not increased.

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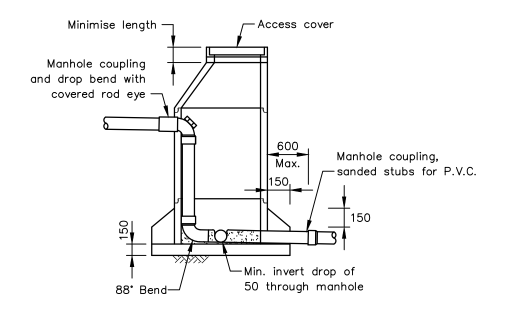


STANDARD DRAWING

PIPE INSTALLATION ANCHOR BLOCKS

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TSD-SW01-v1



Taper top

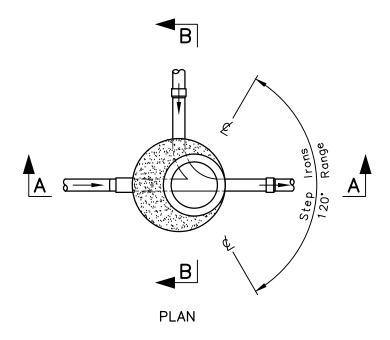
1200

R.R.J.

1200

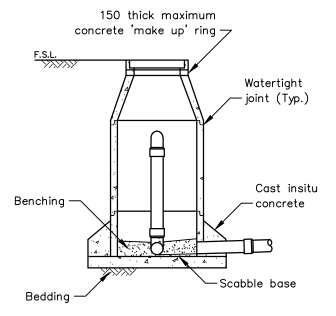
EXTERNAL DROP

SECTION A-A



INTERNAL DROP



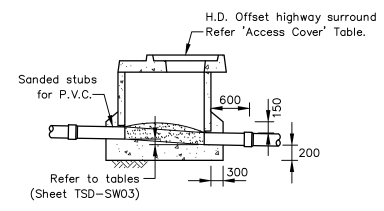


SECTION B-B

ACCESS COVER - REFER 'AS.3996-1992'								
DDAIN TYPE	MARKING	LOCATION						
DRAIN TYPE	MARKING	Trafficable	Non Trafficable					
Stormwater	SW	Class D (Sealed)	Class B (Unsealed)*					

^{*} Use sealed lids in CBD and other shopping precincts (Sewer and Stormwater)

MANHOLES								
DEPTH	TOP TYPE	LOCATION						
< 1200	H.D. Offset highway	Road pavement						
<u> </u>	п.D. Oliset nighway	Other						
	Taper top	Road pavement						
1200 >	H.D. Offset highway	Other						
	Taper top	Other						



TYPE B - OFFSET SURROUND

MANHOLE SHAFT DIAMETER						
DIA. DEPTH (m)* COMMENT						
1050	≤ 4.0	Minimum diameter				
1200	> 4.0	Less confined				
≥ 1200	ALL	To suit multiple pipe configuration				

* Depth - F.S.L. to invert

NOTES

- 1. Insitu concrete N25
- 2. Drop Connections For Stormwater Manholes
 - Pipe dia. ≤ 150 Internal, > 150 External.
 - Internal drops not permitted for inlet grades > 10.0%
 - Drops > 2.0m support pipes with 50 x 3 galv. M.S. brackets.
- 3. Stormwater Manholes
 - Joints apply epoxy / non-shrink grout to form water tight joint.
 - Internal surfaces remove mortar or concrete splashes and fill all air pockets and cavities with grout.
 - Lid surround fully ram with N20 grout.
- 4. Access Covers
 - Position access cover on the downstream side of MH.
 - Lightly grease lid contact surface.
 - Refer 'AS.3996-1992' for additional requirements.
- 5. Backfill around manholes as specified for pipeline.

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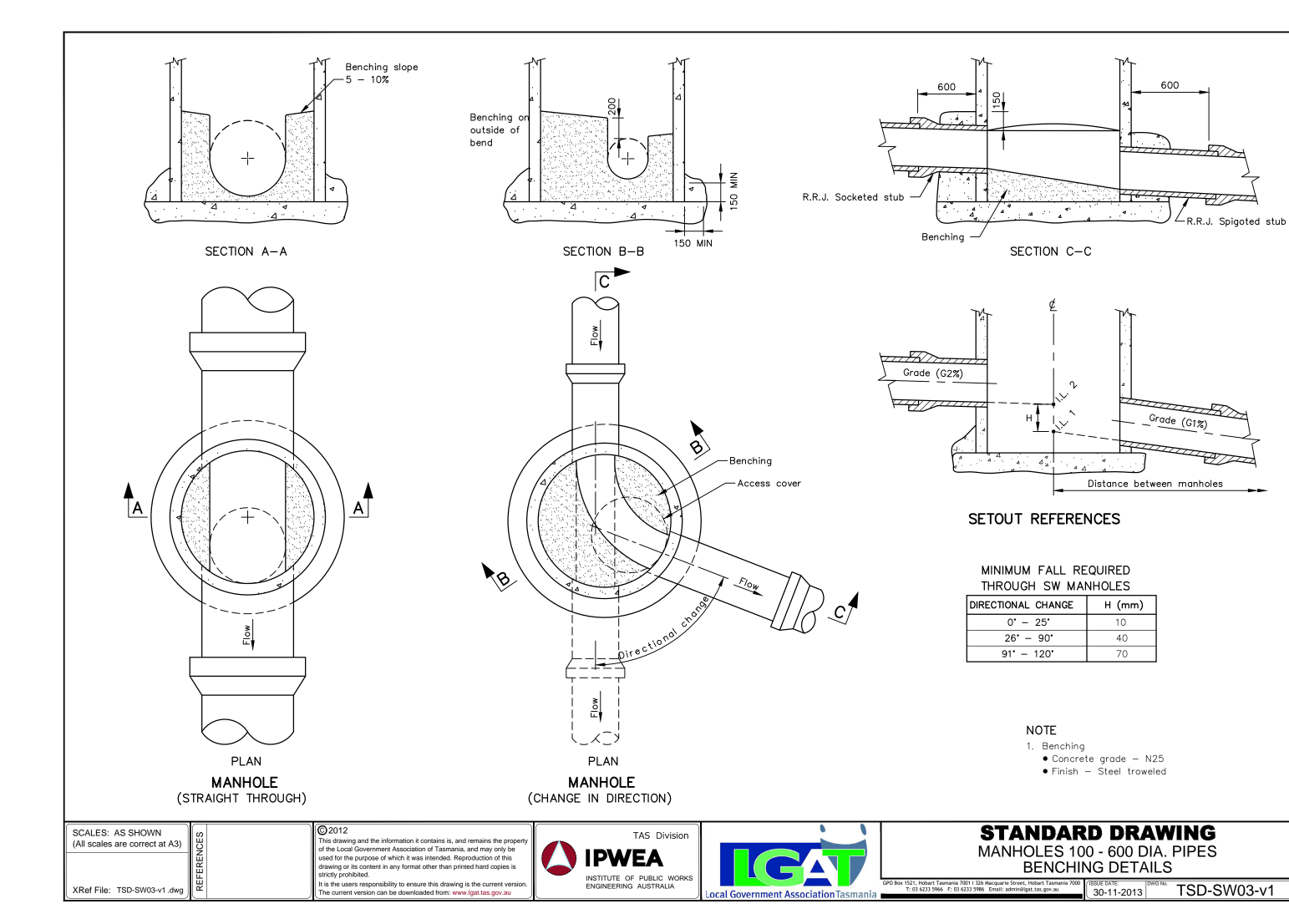
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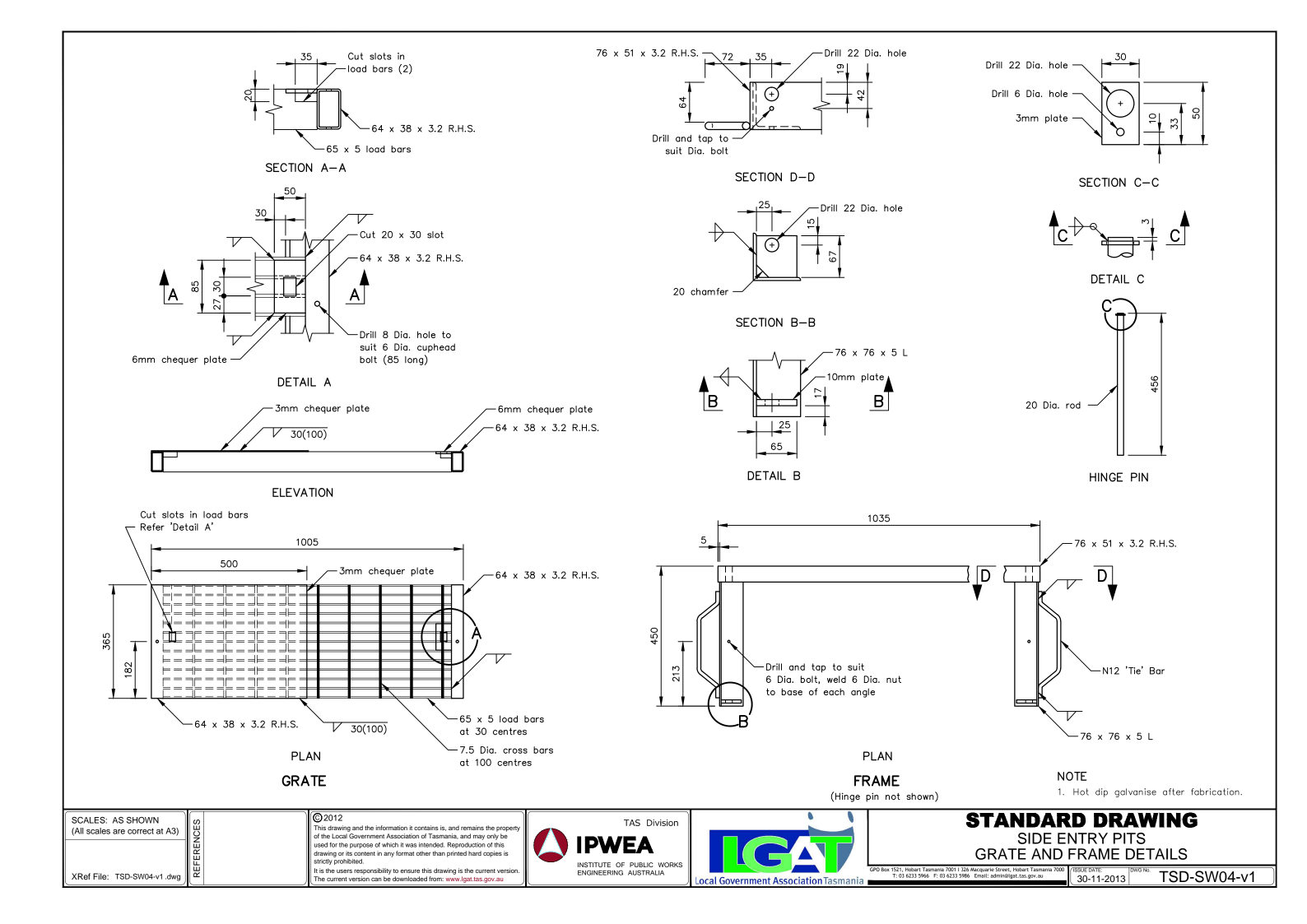


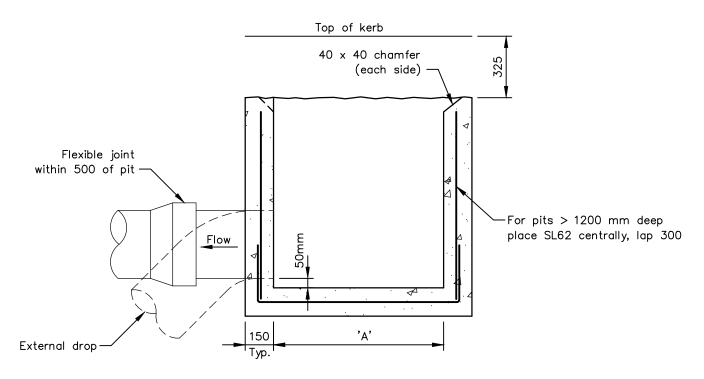


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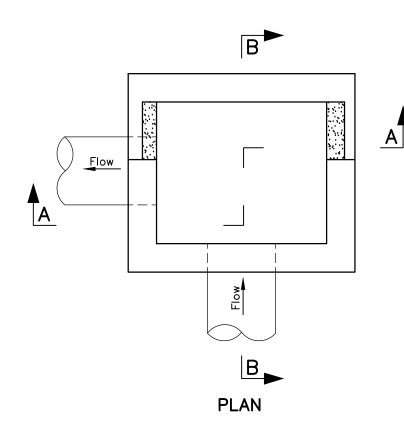
MANHOLES - 100 TO 600 DIA. PIPES GENERAL ARRANGEMENTS



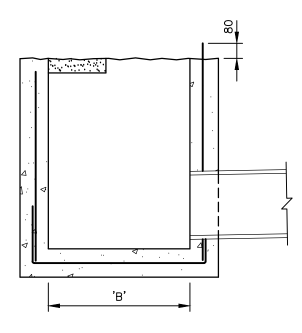




SECTION A-A (OUTLET PIPE SHOWN IN FULL)



- 1. Concrete N25 grade.
- 2. Minimum grade for outlets 1 in 100.
- 3. Refer Sheets:
 - Hydraulic capacity curves in reference area.
 - TSD-SW04 for grate details
 - TSD-SW07, TSD-SW08, TSD-SW09 and TSD-SW10 for lintel details.
- 4. Equivalent pre—cast componentry may be substituted with the approval of the General Manager's delegated officer.



SECTION B-B

TABLE 1

ADEL 1								
Recommende	ed Pit Sizes							
'A'	'B'							
450	450							
600	600							
650	650							
750	750							
800	500							
900	600							
900	750							
900	900							
1200	1200							
1225	450							
1225	570							
1260	450							
1350	900							
1550	900							

Note: Internal dimensions.

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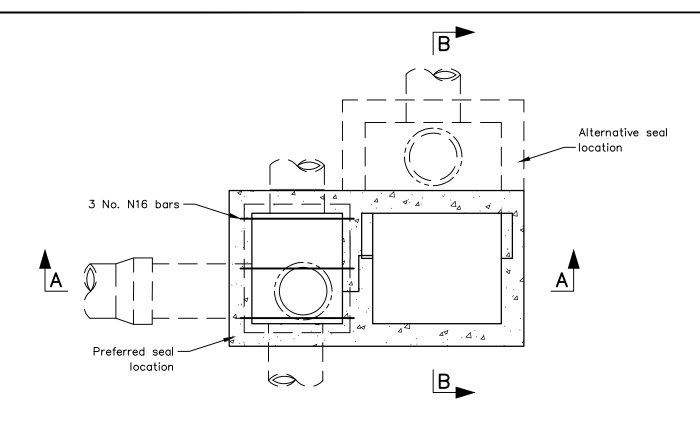
STANDARD DRAWING

SIDE ENTRY PITS - 'SEP'
CONSTRUCTION (CAST IN SITU)

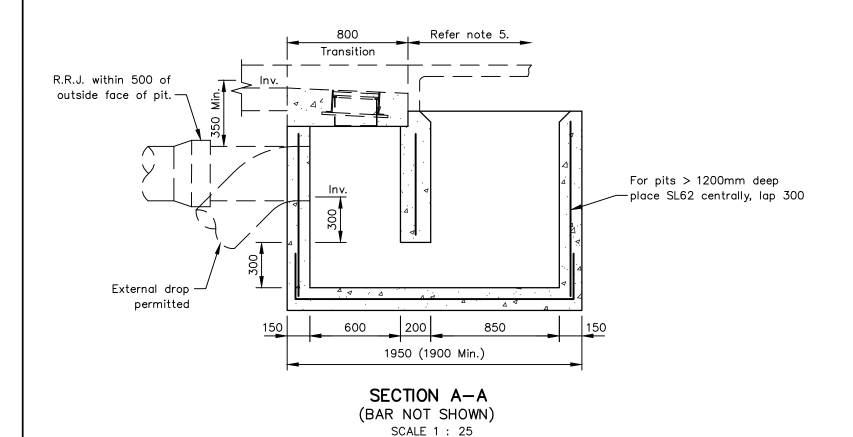
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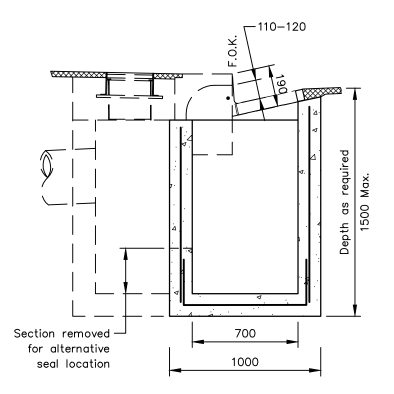
30-11-2013 DWG No. TSD

TSD-SW05-v1



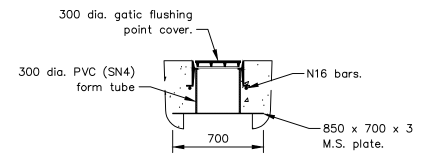
PLAN (KERB AND LINTEL NOT SHOWN) SCALE 1: 25





SECTION B-B

SCALE 1 : 25



TYPICAL SECTION FLUSHING POINT COVER AND SURROUND DETAIL N.T.S.

NOTES

- 1. Concrete N25 grade.
- 2. Minimum grade for outlets 1 in 100.
- 3. Transition kerb depth from 140 190mm.
- 4. Fit lintels with 20 dia. rod.
- 5. Refer Sheets:
 - TSD-SW04 for grate details
 - TSD-SW07, TSD-SW08, TSD-SW09 and TSD-SW10 for lintel details
- Pre—cast manufacturer option available manufacturers specification to meet LGAT standards

SCALES: AS SHOWN
(All scales are correct at A3)

XRef File: TSD-SW06-v1.dwg

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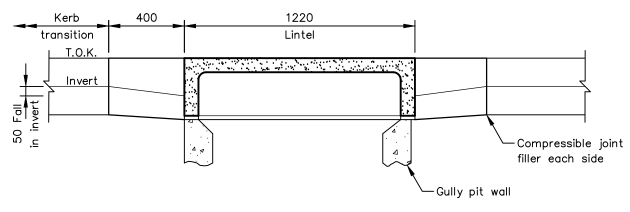
STANDARD DRAWING

SIDE ENTRY PITS - 'SEPS'
CONSTRUCTION (COMBINE AREAS ONLY)

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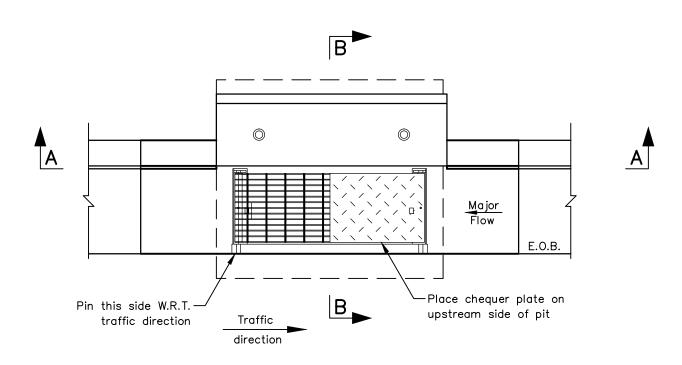
30-11-2013

TSD-SW06-v1

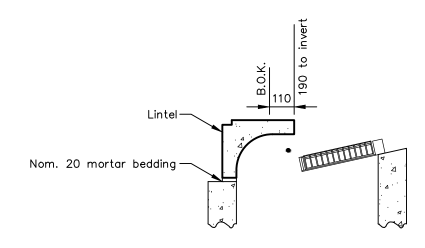


SECTION A-A

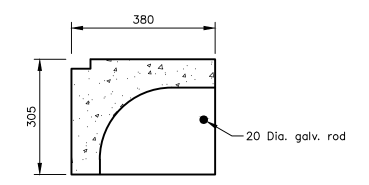
(20 Dia. galv. rod not shown)



PLAN



SECTION B-B



PRECAST LINTEL (SECTION)

NOTES

- 1. Concrete N25 grade.
- 2. Refer Sheets:
 - TSD-SW04 for grate details
 - TSD-SW05 for unsealed pit construction
 - TSD-SW06 for sealed pit construction
 - TSD-SW11 for kerb transitions
- Pre—cast manufacturer option available manufacturers specification to meet LGAT standards

SCALES: AS SHOWN (All scales are correct at A3)

XRef File: TSD-SW07-v1 .dwg

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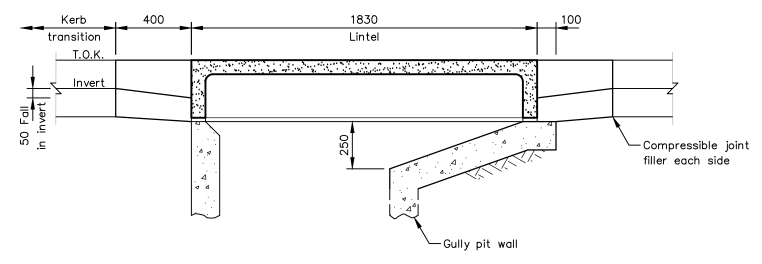
STANDARD DRAWING

SIDE ENTRY PITS 'TYPE 1'

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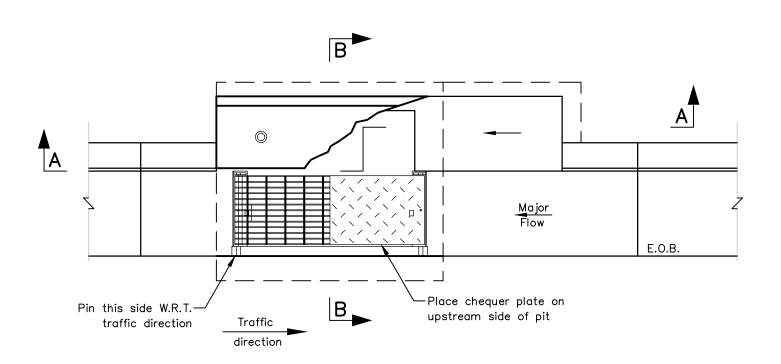
30-11-2013

TSD-SW07-v1

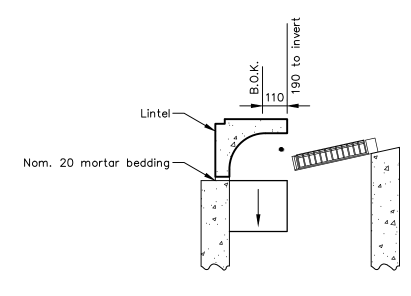


SECTION A-A

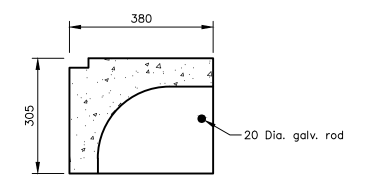
(20 Dia. galv. rod not shown)



PLAN



SECTION B-B



PRECAST LINTEL (SECTION)

NOTES

- 1. Concrete N25 grade.
- 2. Refer Sheets:
 - TSD-SW04 for grate details
 - TSD-SW05 for unsealed pit construction
 - TSD-SW06 for sealed pit construction
 - TSD-SW11 for kerb transitions
- Pre—cast manufacturer option available manufacturers specification to meet LGAT standards

SCALES: AS SHOWN (All scales are correct at A3)

XRef File: TSD-SW08-v1.dwg

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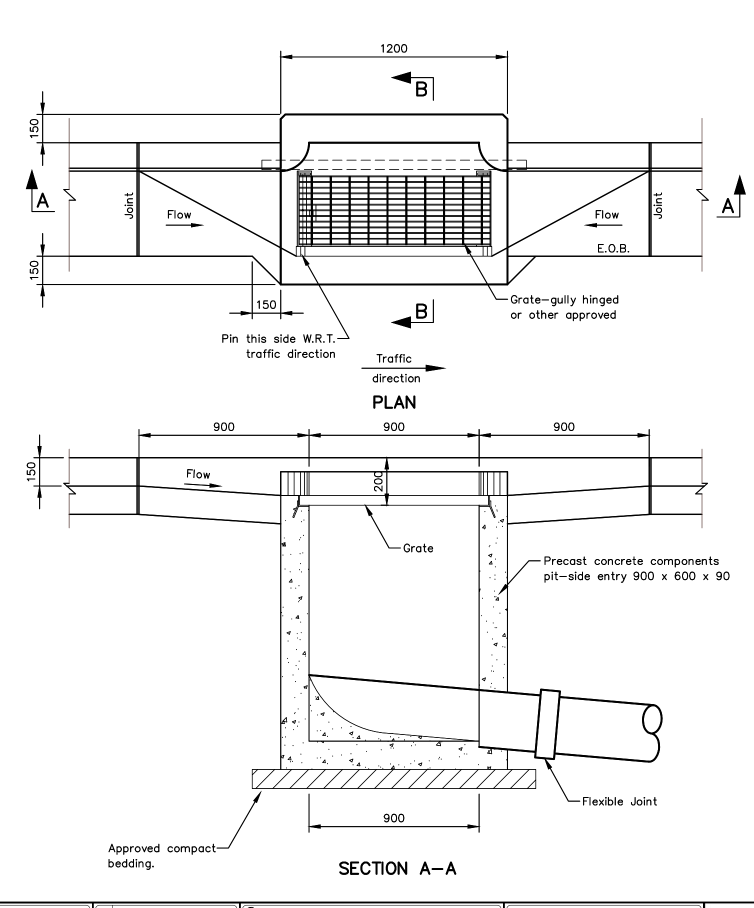
STANDARD DRAWING

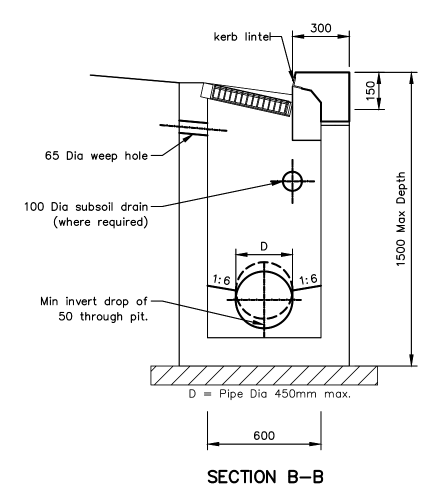
SIDE ENTRY PITS 'TYPE 2'

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30-11-2013

TSD-SW08-v1





- 1. All dimensions in millimetres (mm)
- 2. Precast components encouraged where available.
- 3. Angle lintel to be hot dipped galvanised mild steel.
- 4. Max. depth to be 1500mm dictated by cover
- 5. Pits can be used for change of pipe grade or direction where suitable hydraulic conditions exist.
- 6. Pit to be constructed from N25 concrete.
- 7. Pre—cast manufacturer option available manufacturers specification to meet LGAT standards

SCALES: AS SHOWN
(All scales are correct at A3)

XRef File: TSD-SW09-v1.dwg

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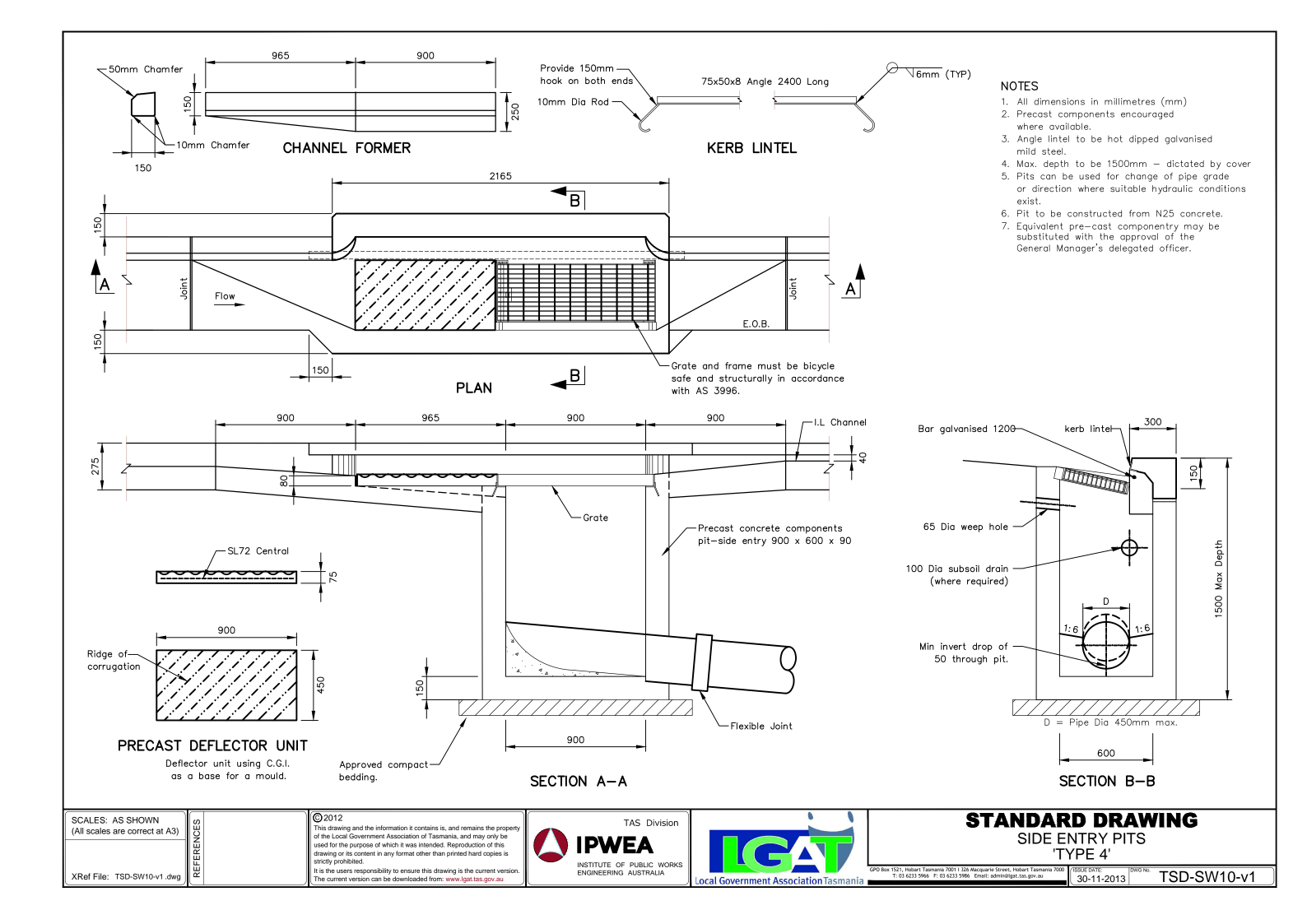
STANDARD DRAWING

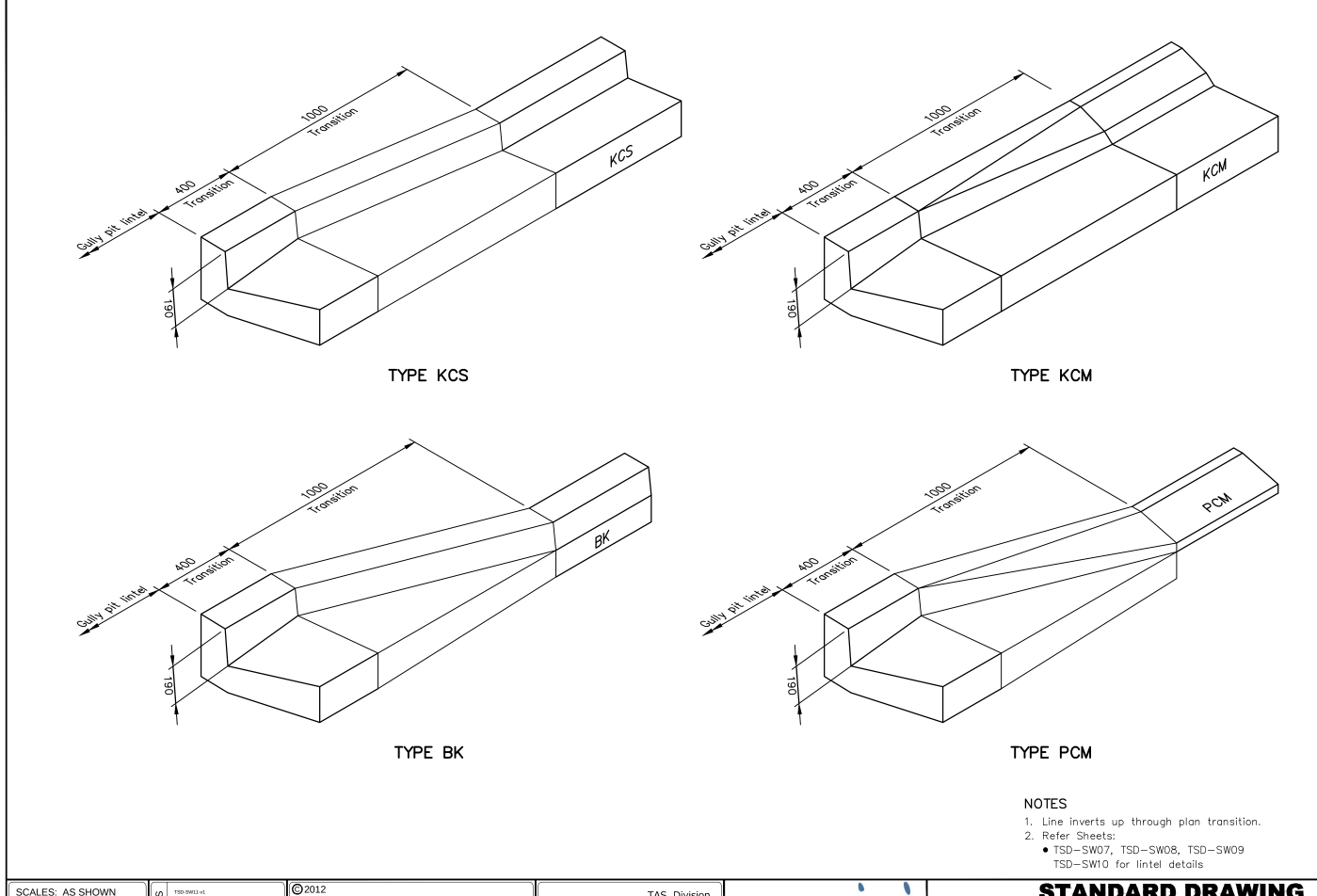
SIDE ENTRY PITS 'TYPE 3'

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TSD-SW09-v1





SCALES: AS SHOWN (All scales are correct at A3)

XRef File: TSD-SW11-v1.dwg

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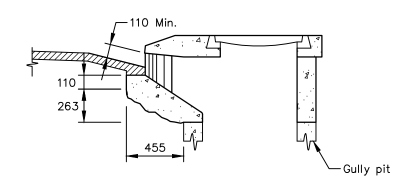
STANDARD DRAWING

SIDE ENTRY PITS KERB TRANSITIONS

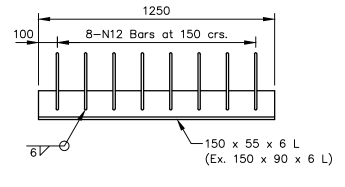
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30-11-2013

TSD-SW11-v1

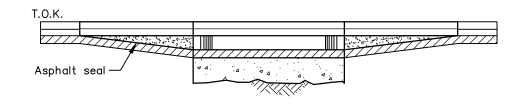


SECTION B-B

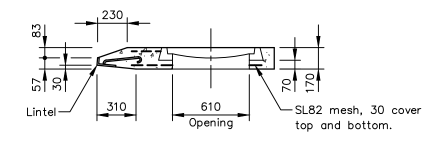


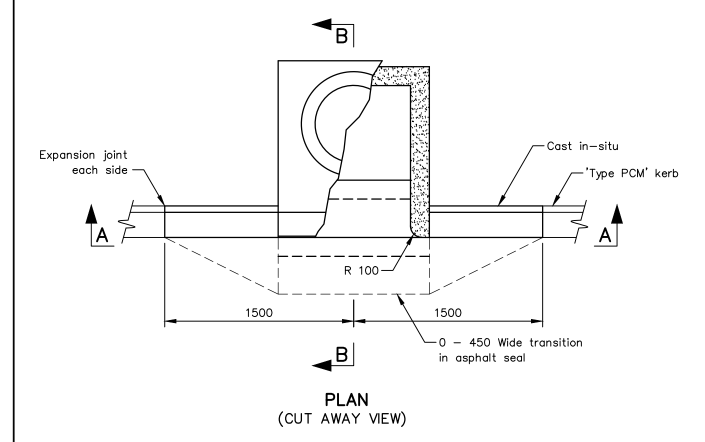
60 30

LINTEL (GALV. M.S. ANGLE)

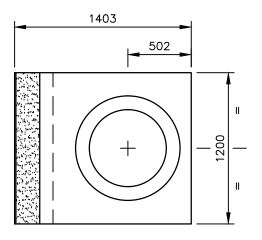


SECTION A-A





Standard 600 mm heavy duty 'Gatic' (or approved equivalent) lid and surround integrally cast into pit top.



PRE-CAST PIT TOP

- 1. Lap (300) all reinforcing with min. 50mm cover. (U.N.O.)
- 2. Provide 20mm chamfer for all exposed edges.
- 3. Concrete strength N25, min. 150mm thick.
- 4. 'PCM' Precast mountable kerb.
- 5. Refer Sheets:
- TSD-S04 for grate details
- TSD-S05 for unsealed pit construction
- 6. Equivalent pre—cast componentry may be substituted with the approval of the General Manager's delegated officer.

SCALES: AS SHOWN (All scales are correct at A3)

XRef File: TSD-SW12-v1.dwg

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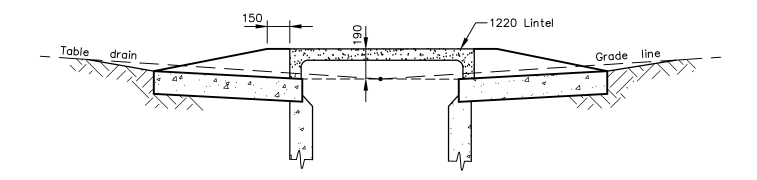
STANDARD DRAWING

SIDE ENTRY PITS 'TYPE 5'

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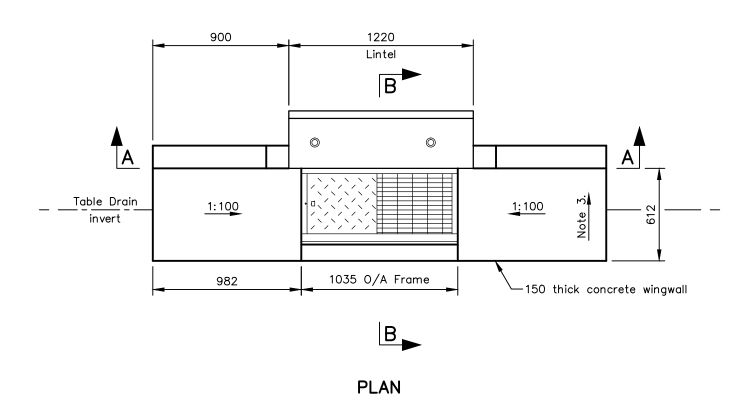
30-11-2013

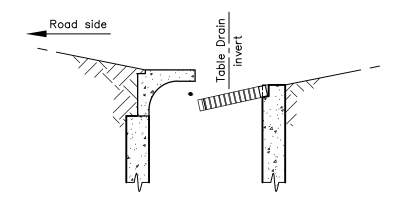
TSD-SW12-v1

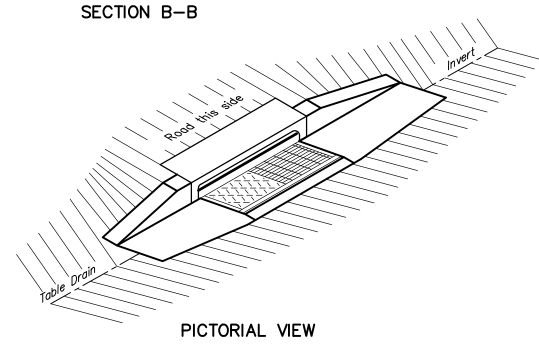


SECTION A-A

(Bar removed for clarity)







NOTES

- 1. Position chequer plate on side of maximum flow.
- 2. Provide 20 radius on all exposed edges of in—situ poured concrete.
- 3. Vary wingwall channel crossfall to suit table drain.
- 4. Concrete N25 grade, 150 thick.
- 5. Fit lintels with 20 dia. galv. rod.
- 6. Refer Sheets:
 - TSD-SW04 for grate details
 - TSD-SW05 for unsealed pit construction

SCALES: AS SHOWN (All scales are correct at A3)

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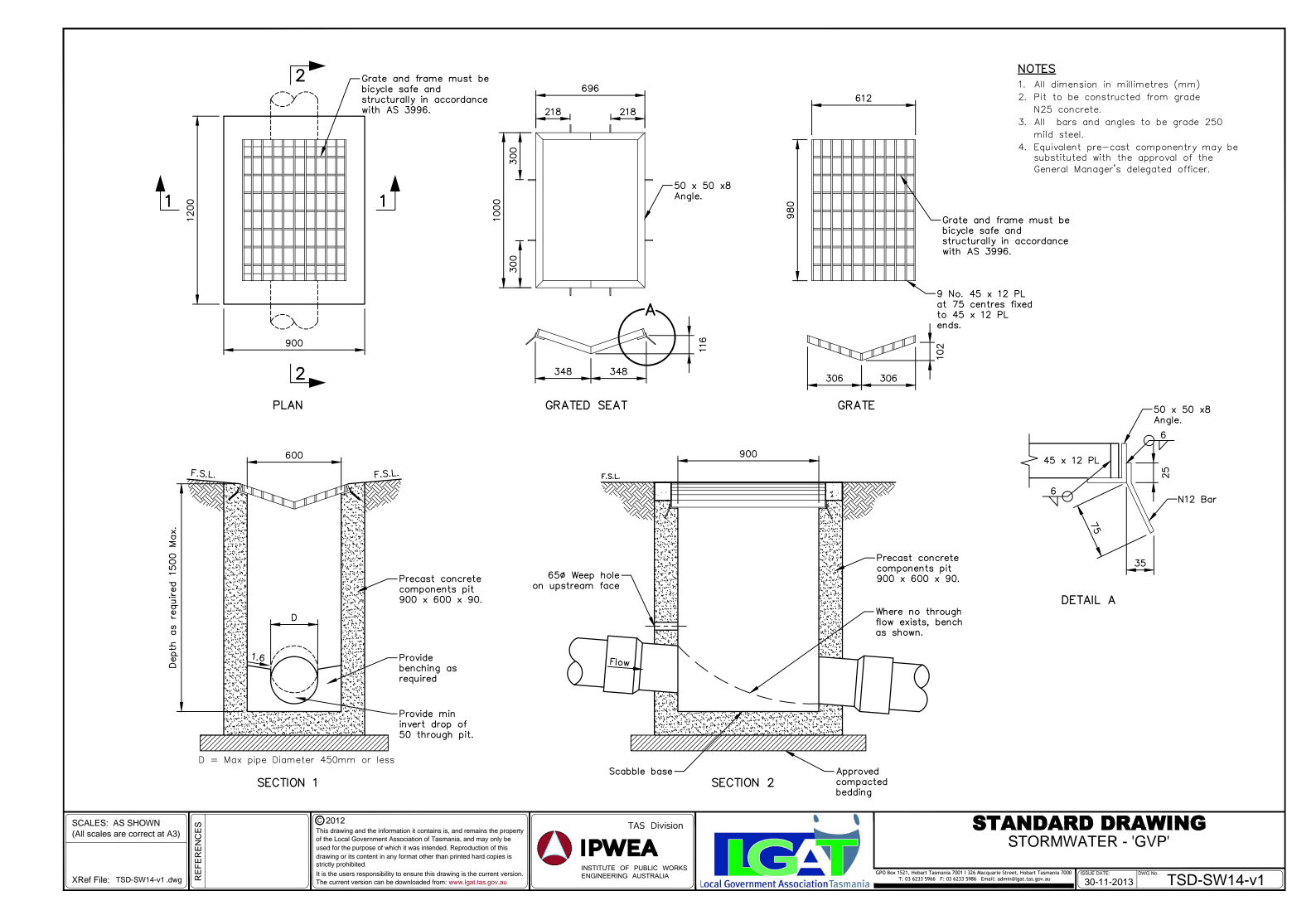
STANDARD DRAWING

SIDE ENTRY PITS TABLE DRAIN PIT CONSTRUCTION

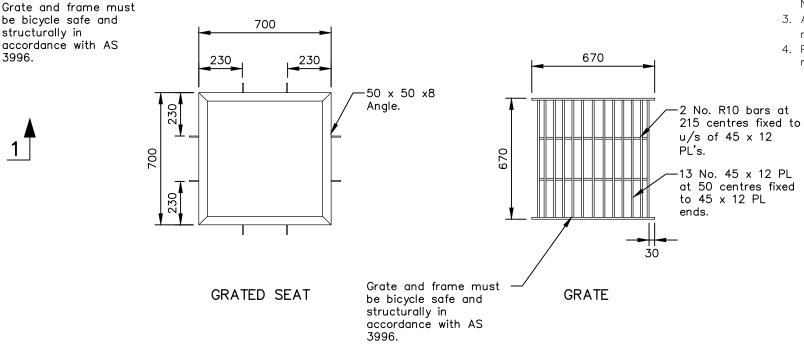
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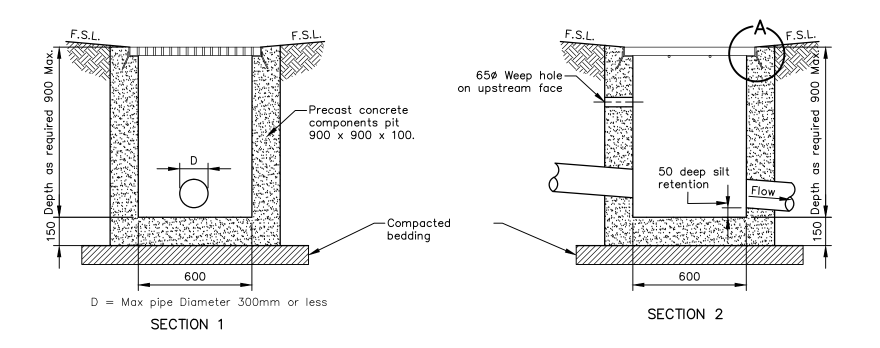
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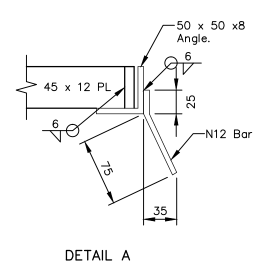
TSD-SW13-v1



- 1. All dimension in millimetres (mm)
- 2. Pit to be constructed from grade N25 concrete.
- 3. All bars and angles to be grade 250 mild steel.
- 4. Pre-cast manufacturer option available manufacturers specification.







SCALES: AS SHOWN (All scales are correct at A3)

XRef File: TSD-SW15-v1.dwg

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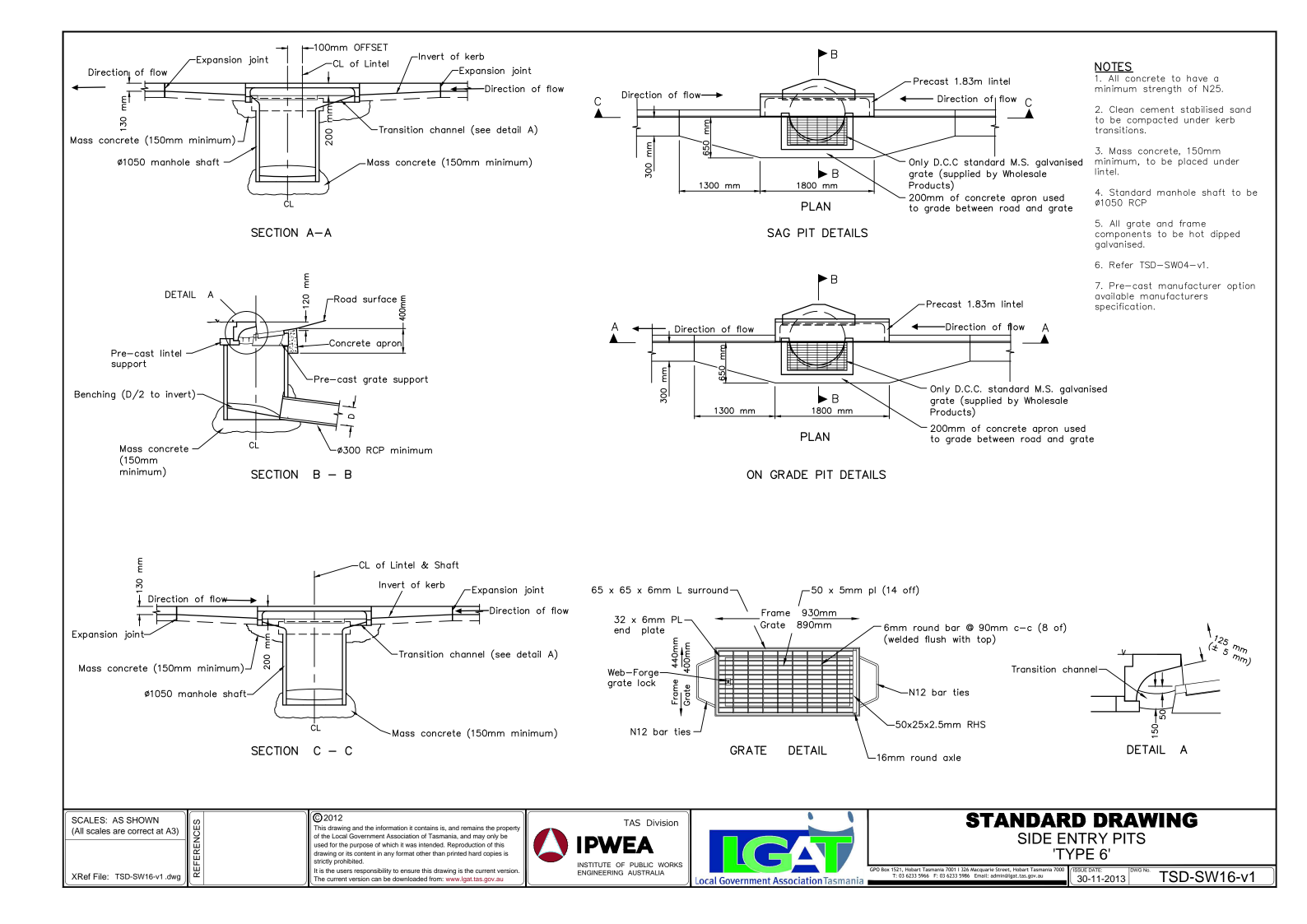


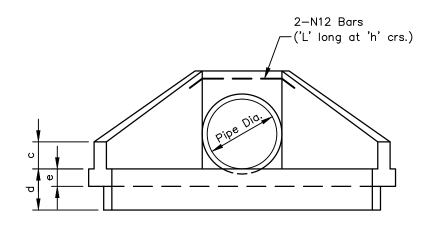
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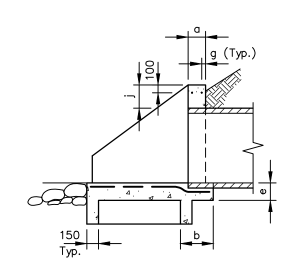
STORMWATER - 'GP'

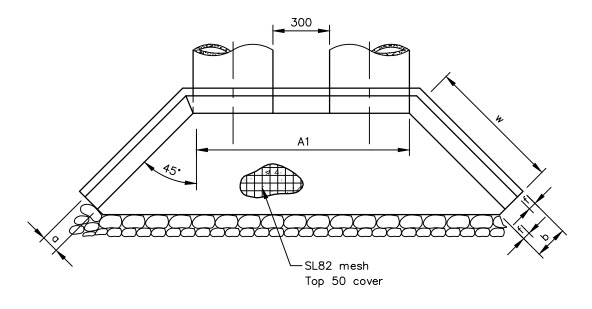
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TSD-SW15-v1 30-11-2013





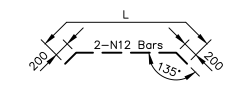


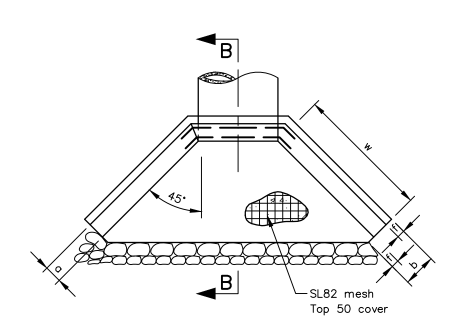


ELEVATION

SECTION B-B

PLAN DOUBLE ENDWALL





SECTION A-A

DIMENSION TA	٩D	LE
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DIMIENSION TABLE												
PIPE DIAMETER	300	375	450	525	600	675	750	825	900			
HEADWALL DIMENSIONS (mm)											
A1	1425	1600	1750	1950	_	_	_	_	_			
а	150	150	150	150	175	175	200	200	225			
b	300	300	300	300	375	375 375		400	425			
С	300	300	300	300	350	350	350	350	350			
d	375	375	375	375	530	530	530	530	530			
е	150	150	150	150	175	175	200	200	225			
f	75	75	75	75	100	100	100	100	100			
g	40	40	40	40	50	50	50	50	50			
h	70	70	70	70	75	75	100	100	125			
j	200	200	200	200	300	300	300	300	300			
w	700	700	850	1000	1100	1300	1450	1600	1750			
Vol. of concrete (m3)	0.329	0.375	0.485	0.621	0.981	1.220	1.483	1.702	2.027			
Reinforcing (all bars N12	2)											
L - (Rear)	845	921	1017	1099	1204	1287	1388	1470	1575			
L - (Front)	803	880	975	1057	1140	1223	1305	1387	1471			
Reo. Length (mm)	1648	1801	1992	2156	2344	2510	2693	2857	3046			
Reo. Mass (kg) *	1420	1509	1687	1776	1954	2131	2220	2398	2486			
* Dags not include CLO	* Does not include SL82 mesh to slab											

^{*} Does not include SL82 mesh to slab

- 1. Quantities are for one headwall only.
- 2. Provide 12mm chamfer for all exposed surfaces.
- 3. Concrete grade N25.
- 4. Pre—cast manufacturer option available manufacturers specification.
- 5. All dimensions in millimetres (mm)
- 6. Provide rock pitching as directed by General Manager's delegated officer.

SCALES: AS SHOWN (All scales are correct at A3)

XRef File: TSD-SW17-v1.dwg

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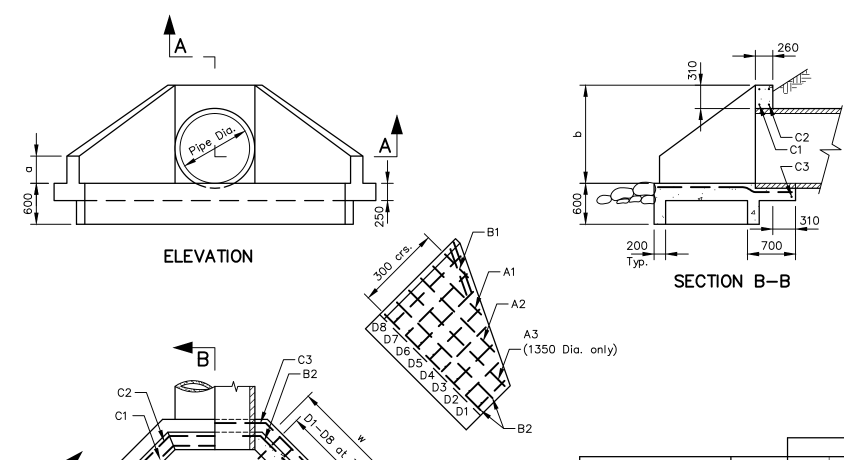
STANDARD DRAWING

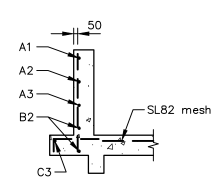
OUTLET HEADWALLS 300 TO 900 DIA. PIPES

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30-11-2013 DWG No.

TSD-SW17-v1





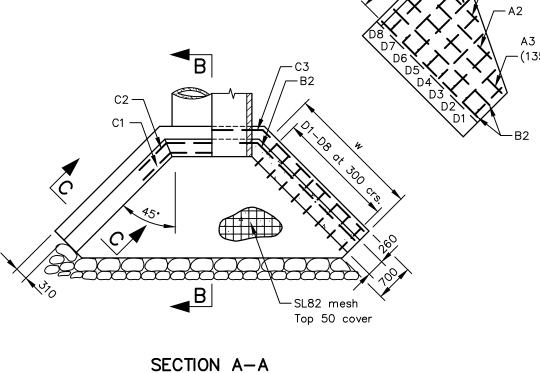
SECTION C-C

DIMENSION TABLE

PIPE DIAMETER	1050	1200	1350					
HEADWALL DIMENSIONS (mm)								
а	450	450	530					
b	1380	1550	1700					
w	1930	2300	2500					

			1050	O DIA. I	PIPE		1200 DIA. PIPE			1350 DIA. PIPE						
BAR SHAPE	MARK	L1	L2	L1+L2	No.	Total	L1	L2	LG	No.	Total	L1	L2	LG	No.	Total
(ALL BARS N12)		mm	mm	mm	Req'd	Length	mm	mm	mm	Req'd	Length	mm	mm	mm	Req'd	Length
, L1 ,	A1	1404	1	1404	2	2.81	1587	-	1587	2	3.17	1486	-	1486	2	2.97
	A2	1967	ı	1967	2	3.93	2340	-	2340	2	4.68	2127	_	2127	2	4.25
	А3	_	_	_	-	_	-	_	_	_	_	2537	_	2537	2	5.07
L1 -	B1	781	250	1031	2	2.06	765	250	1015	2	2.03	845	300	1145	2	2.29
135.	B2	1967	250	2217	4	8.87	2340	250	2590	4	10.36	2537	300	2837	4	11.35
1 L1 -	C1	1259	750	2759	2	5.52	1412	750	2912	2	5.82	1565	750	3065	2	6.13
135.	C2	1392	750	2892	2	5.78	1545	750	3045	2	6.09	1698	750	3198	2	6.40
135. Tight	С3	1649	2095	5839	1	5.84	1802	2465	6732	1	6.73	1955	2665	7285	1	7.29
	D1	629	1	1329	2	2.66	641	_	1341	2	2.68	790	_	1490	2	2.98
	D2	-	-	_	1	1	751	_	1451	2	2.90	930	_	1630	2	3.26
	D3	774	-	1474	2	2.95	860	_	1560	2	3.12	1071	_	1771	2	3.54
1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D4	918	ı	1618	2	3.24	970	1	1670	2	3.34	1211	_	1911	2	3.82
	D5	1062	1	1762	2	3.52	1080	ı	1780	2	3.56	1351	1	2051	2	4.10
600	D6	1207	-	1907	2	3.81	1189	_	1889	2	3.78	1492	_	2192	2	4.38
-	D7	1352	ı	2052	2	4.10	1299	-	1999	2	4.00	1632	_	2332	2	4.66
	D8	1496	I	2196	2	4.39	1408	ı	2108	2	4.22	1773	_	2473	2	4.95
		Reo. M	ass =	52.81 I	kg *		Reo. M	ass =	59.03	kg *		Reo. M	ass =	68.77	kg *	
		Volume	of co	ncrete	(2.794	m3)	Volume	of co	ncrete	(3.499	m3)	Volume	of co	ncrete	(3.987	m3)
* Does not include SL82 mesh in apron.																

^{*} Does not include SL82 mesh in apron.



NOTES

- 1. Quantities are for one headwall only.
- 2. Chamfer (10×10) all exposed surfaces.
- 3. Concrete grade N25.
- 4. Cover to all reinforcing 50mm unless noted.
- 5. Pre—cast manufacturer option available manufacturers specification
- 6. All dimensions in millimetres (mm)
- 7. Provide rock pitching as directed by General Manager's delegated officer.

SCALES: AS SHOWN (All scales are correct at A3)

XRef File: TSD-SW18-v1.dwg

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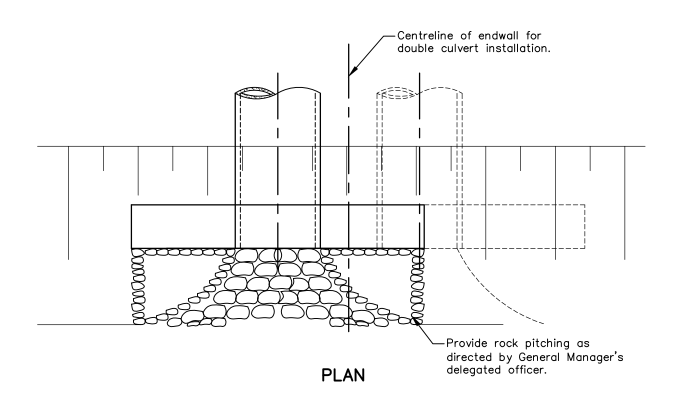
STANDARD DRAWING

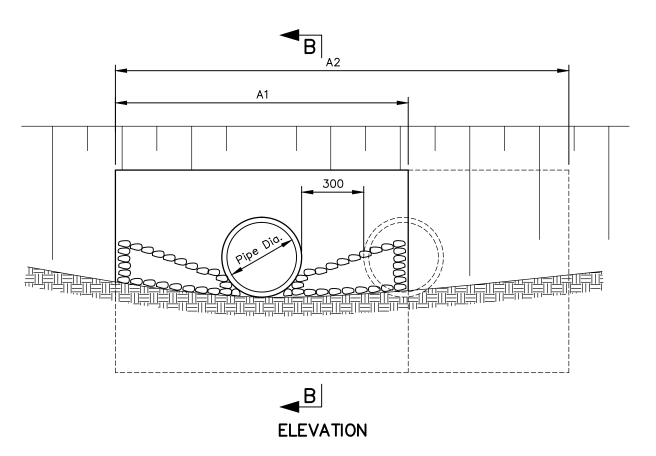
OUTLET HEADWALLS 1050 TO 1350 DIA. PIPES

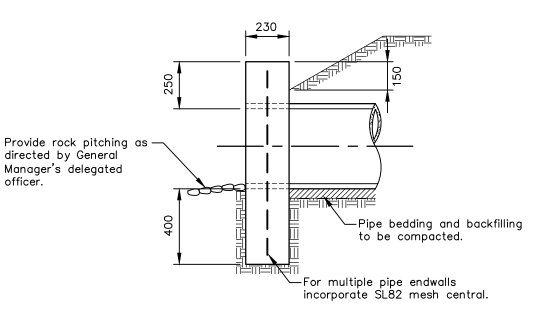
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30-11-2013

TSD-SW18-v1







SECTION A-A

TABLE 1

	HEADWALL						
NOMINAL PIPE DIAMETER	DIMENSIONS (mi						
	A1	A2					
300	1150	1850					
375	1350	2100					
450	1550	2400					
525	1750	2650					

<u>NOTES</u>

- 1. Quantities are for one headwall only.
- 2. Chamfer (10×10) all exposed surfaces.
- 3. Concrete grade N25.
- 4. Cover to all reinforcing 50mm unless noted.
- 5. Equivalent pre—cast componentry may be substituted with the approval of the General Manager's delegated officer.
- 6. Lap reinforcement 300 min.
- 7. All dimensions in millimetres (mm)
- 8. Provide rock pitching as directed by General Manager's delegated officer.

SCALES: AS SHOWN (All scales are correct at A3)

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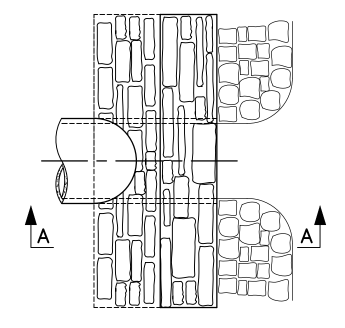
STANDARD DRAWING

CONCRETE ENDWALL PLAIN (300 - 450 DIA)

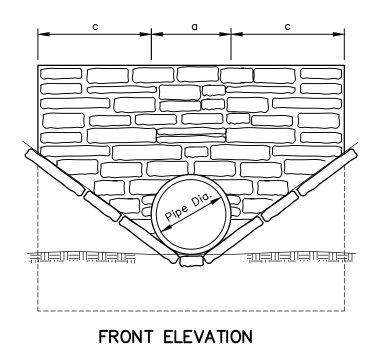
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Pipe bedding and backfilling

SECTION A—A

TABLE 1

NOMINAL PIPE DIAMETER	HEADWALL DIMENSIONS (mm)				
	а	Ф	С	d	
300	365	550	600	800	
375	450	600	675	900	
450	538	650	750	1000	

- 1. All dimensions in millmetres (mm)
- 2. Stone headwall to be used only where the specific approval of the General Manager's delegated officer.
- 3. All stones to be set in mortar consisting of 1 part cement to 3 parts clean sand.
- 4. All stones to be clean, hand and durable and shall have weight of between 10 & 70kg.
- 5. All stones shall have a length of at least 1.5 times the width and shall be bedded to the course below on their broadest base.

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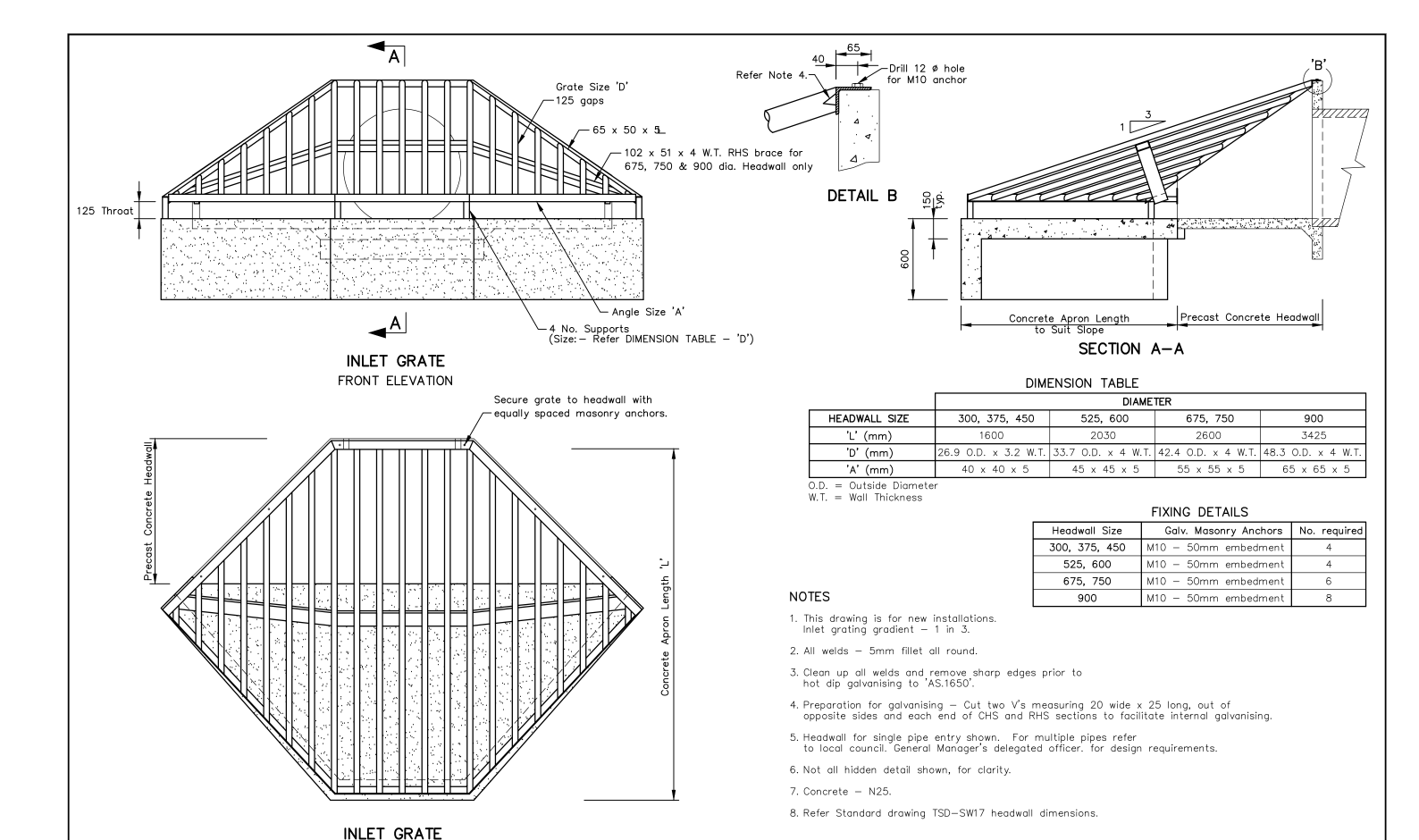
STANDARD DRAWING

OUTLET HEADWALLS GROUTED STONE (300 - 450 DIA)

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(Headwall to suit 750 dia. pipe shown) ©2012 TAS Division

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PLAN

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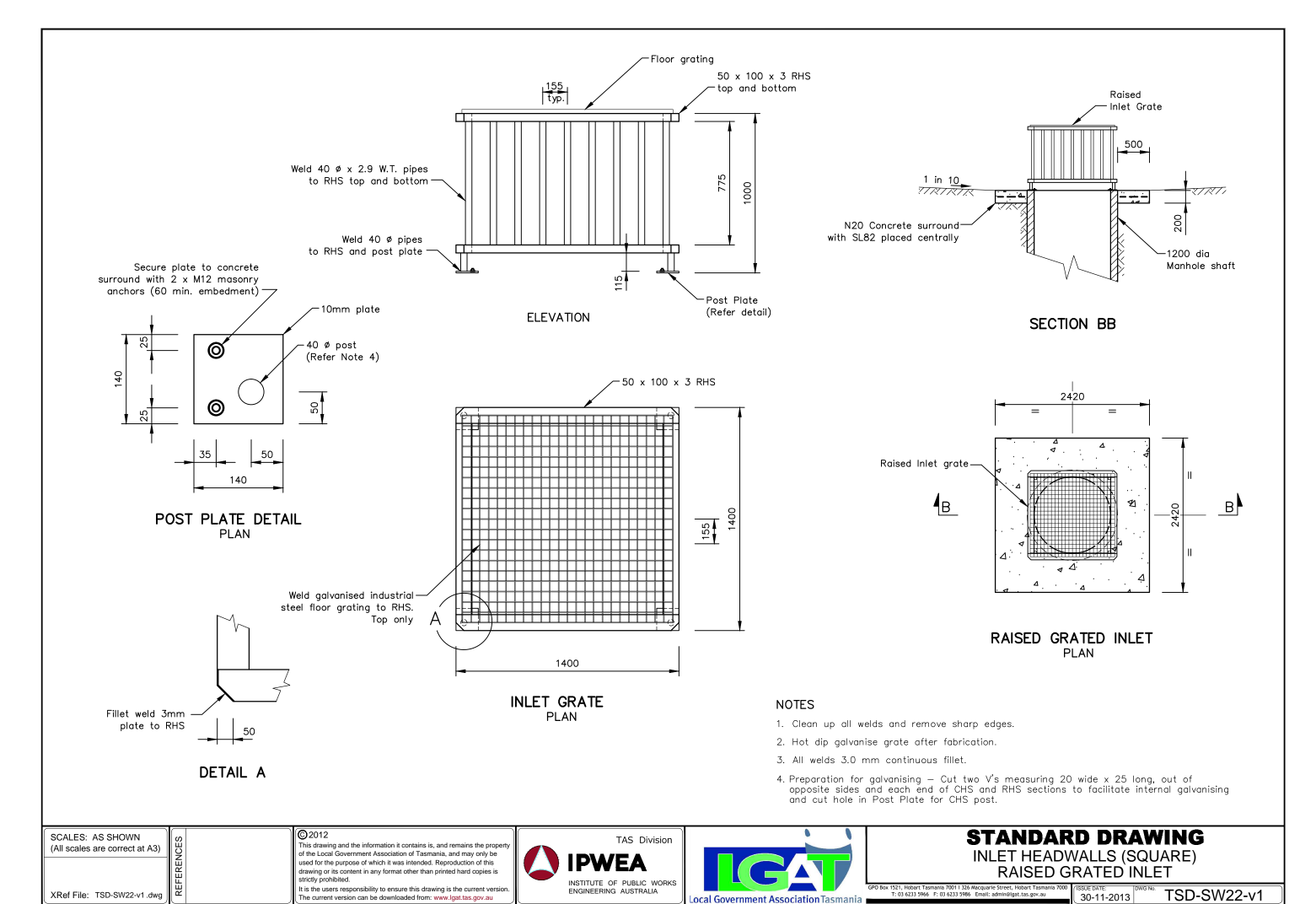
Local Government Association Tasmania

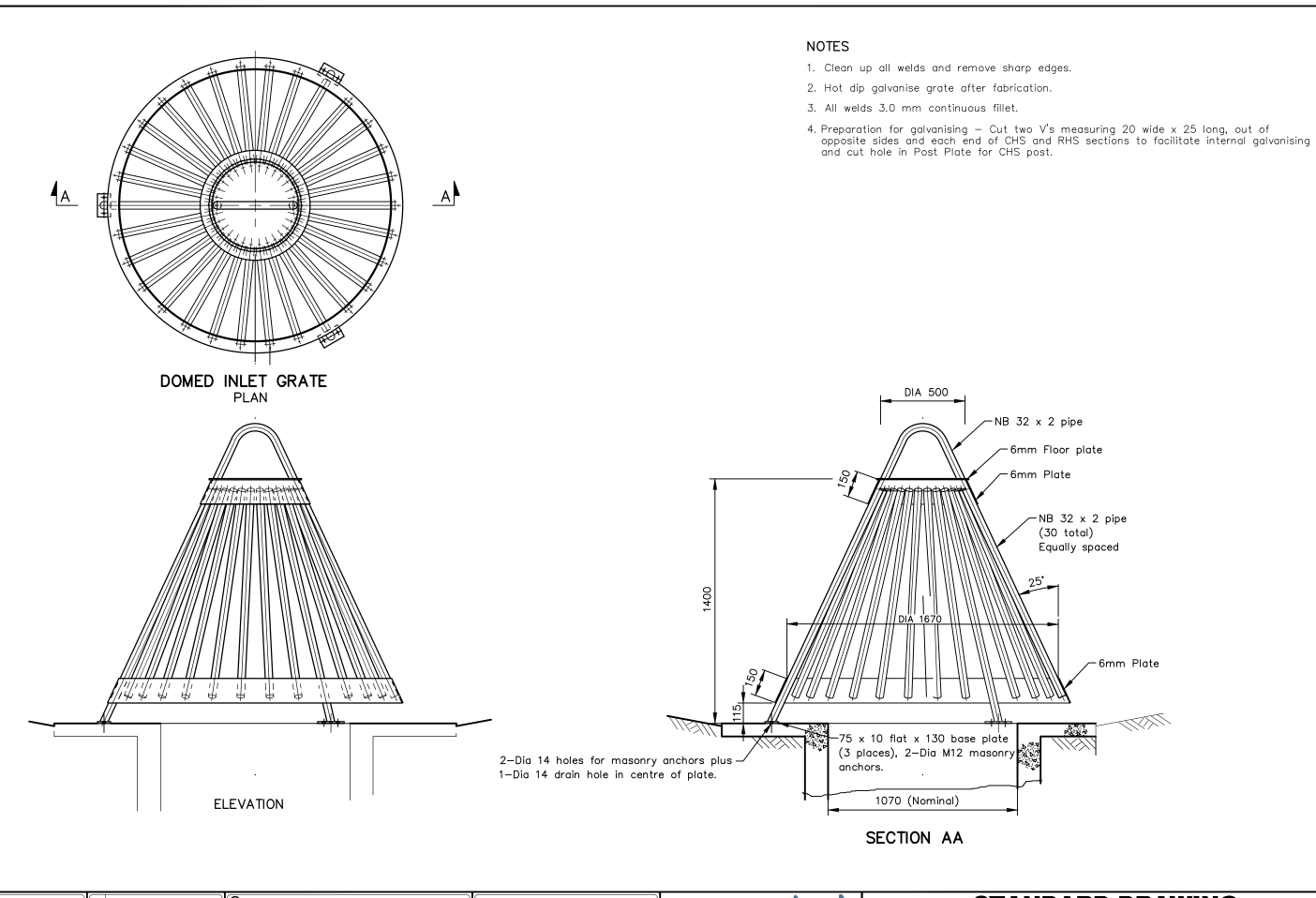
STANDARD DRAWING

INLET HEADWALLS GRATED INLET - 300 TO 900 DIA. PIPES

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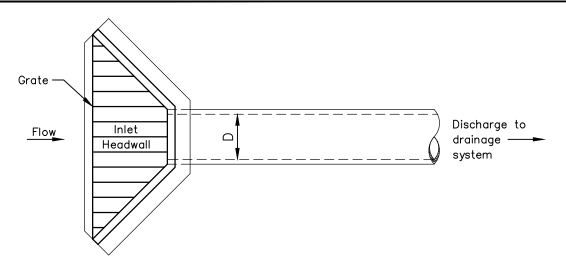
STANDARD DRAWING

INLET HEADWALLS (DOMED)
RAISED GRATED INLET

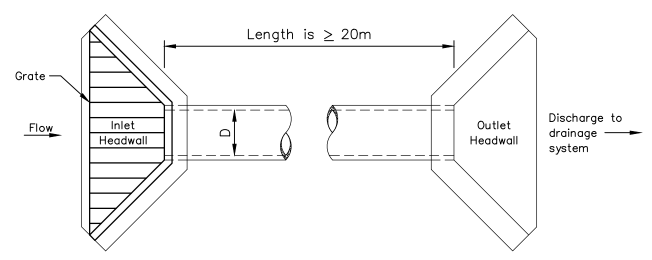
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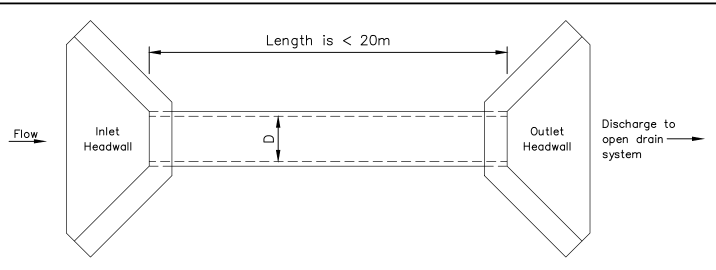
TSD-SW23-v1



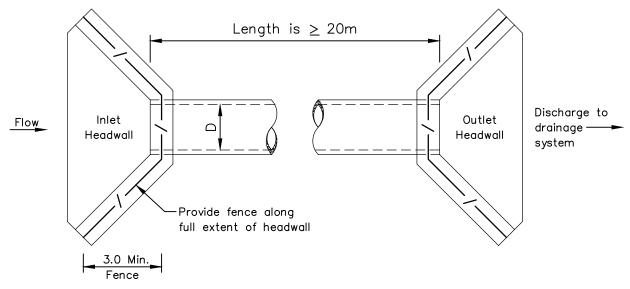
Where 'D' is \geq 300 Ø - Grate all Inlet Headwalls



Where 'D' is ≥ 300 ø and < 1200 ø - Grate all Inlet Headwalls



Where 'D' is \geq 300 ø and < 900 ø - No Inlet Headwall Grate



Where 'D' is \geq 1200 ϕ - Fence all Headwalls (Fence - 1200mm high Type 'CM')





Fix both signs to outlet headwalls where 'D' is $> 900 \, \emptyset$ and pipe length is $\geq 20 \text{m}$.

Stormwater Outlet Headwall





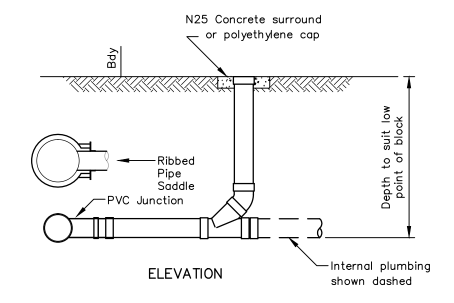
STANDARD DRAWING HEADWALLS

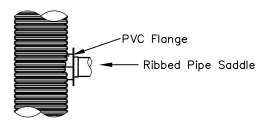
INLET GRATE AND FENCE REQUIREMENTS

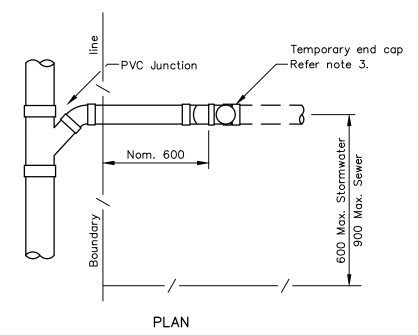
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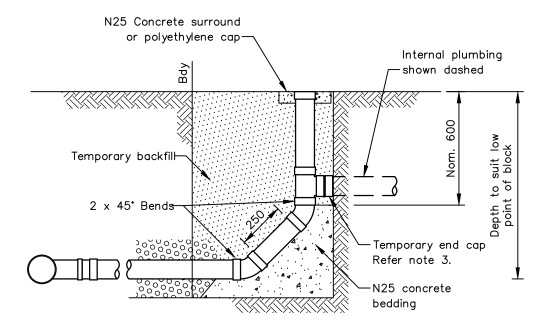
TSD-SW24-v1



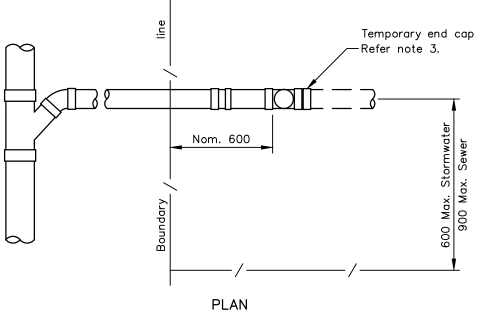




TYPICAL OBLIQUE BRANCH CONNECTION (MAIN LOCATED OUTSIDE BOUNDARY)



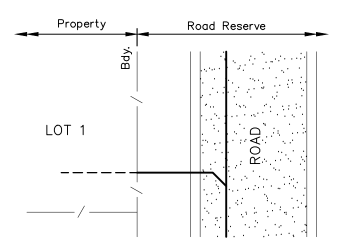
ELEVATION



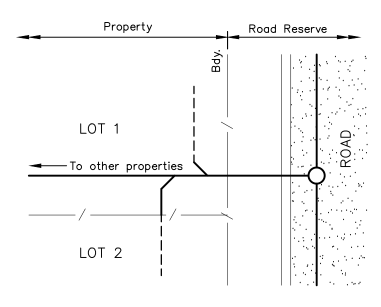
TYPICAL JUMP CONNECTION

NOTES

- 1. Pipe bedding and backfill in accordance with Standard Drawing TSD—G01
- 2. Jump up to be used on all stormwater connections deeper than 2.0m.
- 3. Survey completed main by CCTV and submit report by DVD. (All new sub-division installation)



MAIN IN ROAD RESERVE



MAIN IN PRIVATE PROPERTY

MAINTENANCE RESPONSIBILITY

Local Council
---- Property Owner

SCALES: AS SHOWN (All scales are correct at A3)

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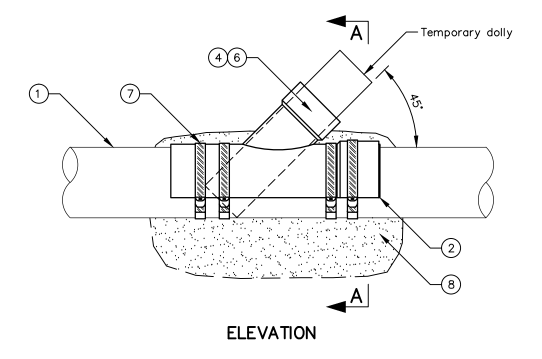
STANDARD DRAWING

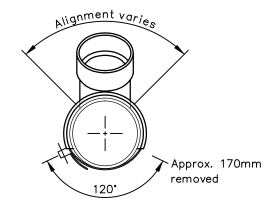
STORMWATER PROPERTY CONNECTIONS TO MAINS

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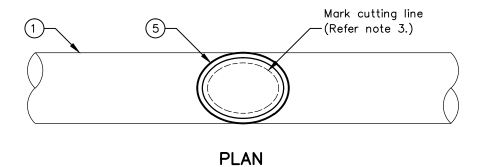
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TSD-SW25-v1





SECTION A-A (C.S.S.D. AND DOLLY NOT SHOWN)



CASE 1 - P.V.C. SADDLE TO 160 O.D. POLY MAIN.

- (1) 160 O.D. Poly main.
- 2) Glue 75mm long piece of 150 dia. P.V.C. pipe into female socket. Cut down 45° 150 x 100 P.V.C. reducing junction.
- (3) Use inside of reducer as a template to mark poly main. Cut and remove sharp edges.
- (4) Check 102mm O.D. M.S. exhaust tubing dolly can be inserted approximately 280mm through 45° junction into main. Clean both mating surfaces.
- (5) Apply minimum 2 x 4mm continuous bead of Selleys 'Wet Seal' (Silicon) or similar 10mm from edge and 10mm apart.
- (6) Insert dolly into main, slide junction down onto silicon beads.
- 7) Clamp with 2 x 13mm stainless steel worm drive hose clamps both ends. Fully wrap clamps both ends with denso tape. Remove dolly.
- 8 Support/encase connections with cement stabilised stone dust (3% cement) minimum 500mm long 300mm wide x 300 deep.

CASE 2 - P.V.C. SADDLE TO P.V.C. MAIN.

- (1) Existing 150 dia. P.V.C. main.
- 2 Glue 75mm long piece of 150 dia. P.V.C. pipe into female socket. Cut down 45° 150 x 100 P.V.C. reducing junction.
- (3) Use inside of reducer as a template to mark P.V.C. main. Cut and remove sharp edges.
- 4 Check 102mm O.D. M.S. exhaust tubing dolly can be inserted approximately 280mm through 45° junction into main. Clean both mating surfaces.
- (5) Apply solvent cement to mating surfaces.
- (6) Insert dolly into main, slide junction down onto solvent cement.
- 7 Clamp with 2 x 13mm stainless steel worm drive hose clamps both ends. Fully wrap clamps both ends with denso tape. Remove dolly.
- (8) Support/encase connections with cement stabilised stone dust (3% cement) minimum 500mm long 300mm wide x 300 deep.

SCALES: AS SHOWN (All scales are correct at A3)

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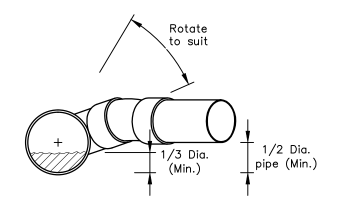
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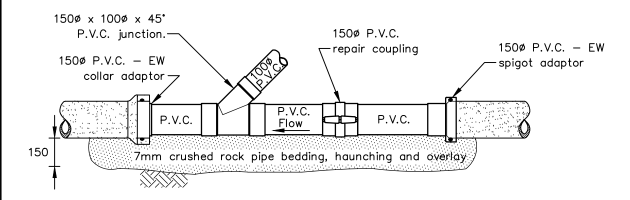


STANDARD DRAWING

SADDLE CONNECTION TO STORMWATER DRAIN

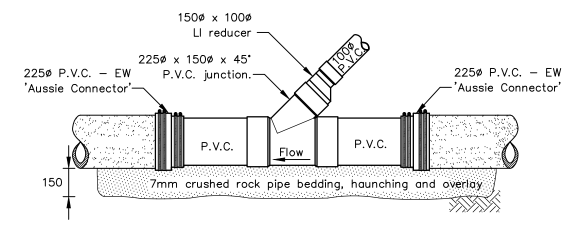


TYPICAL JUNCTION BRANCH ENTRY ALIGNMENT

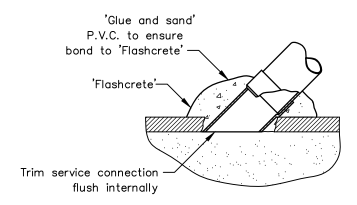


ELEVATION

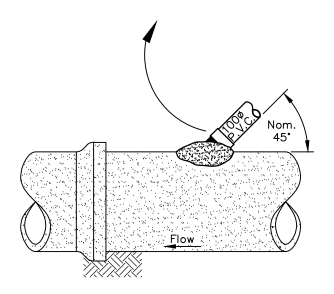
150 DIA. EW CONC.



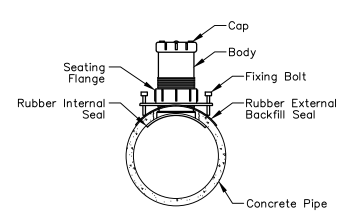
ELEVATION
225 & 300 DIA. EW CONC.



ENLARGED CUT-AWAY VIEW



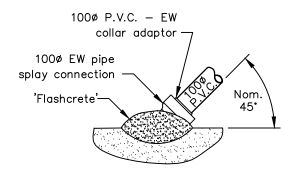
ELEVATION
≥ 300 DIA. EW / CONC

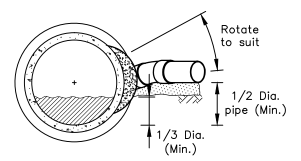


FLOW CONNECTION JUNCTION BRANCH

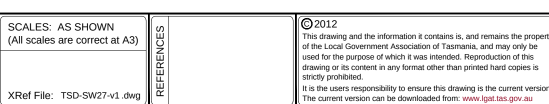
NOTES

- New service connections may be installed by Council or by Contractor supervised by Council.
- 2. 'Flashcrete' quick setting cementicious mortar or similar.
- 3. Refer Sheet TSD-G01 for additional trench backfill detail.





TYPICAL JUNCTION BRANCH ENTRY ALIGNMENT







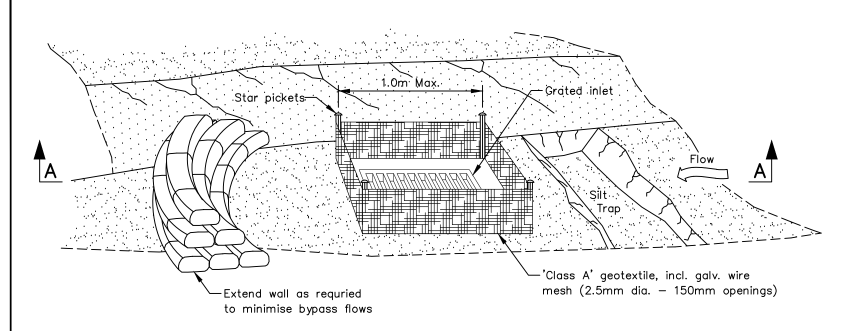
STANDARD DRAWING

REPAIRS/NEW CONNECTION TO STORMWATER DRAIN

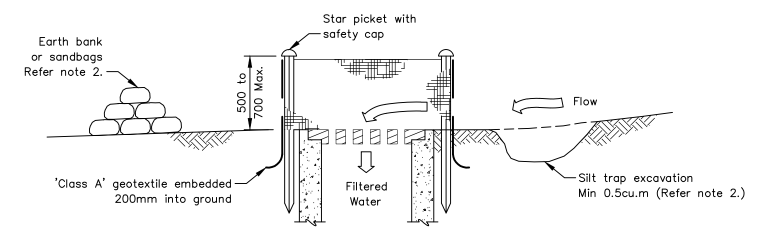
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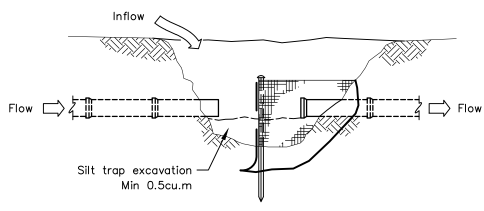
TSD-SW27-v1



PICTORIAL VIEW



SECTION A-A TYPE SC1 SILT FENCE AT GRATED PIT



TYPE SC2
SILT FENCE FOR PIPELINE CONSTRUCTION

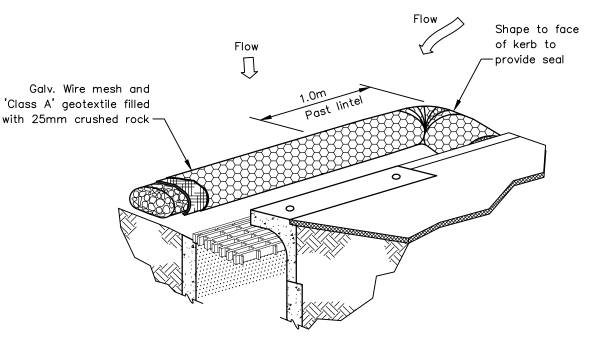
SCALES: AS SHOWN
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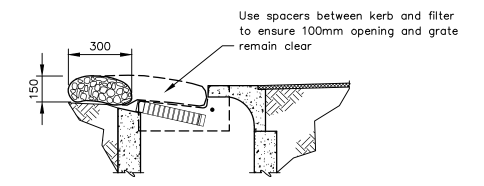
SCALES: AS SHOWN
(All scales are correct at A3)

TAS Divide Divid





PICTORIAL VIEW



TYPE SC3
SILT FILTER AT GULLY PIT

SECTIONAL VIEW

NOTES

SILT FENCE - 'TYPES SC1 AND SC2'

- Construct as detailed and install 'Class A' geotextile or use proprietary silt fence.
- 2. Omit sandbag wall and silt trap when pit is in a low point.

GULLY PIT FILTER - 'TYPE SC3'

3. Galv. wire mesh 2mm dia. x 12mm opening.

GENERAL

- 4. Clear sediment after each storm.
- 5. 'Type SC2' can also be used for maintenance or connection of services to existing pipelines.

STANDARD DRAWING

GUIDELINES FOR SEDIMENT CONTROL

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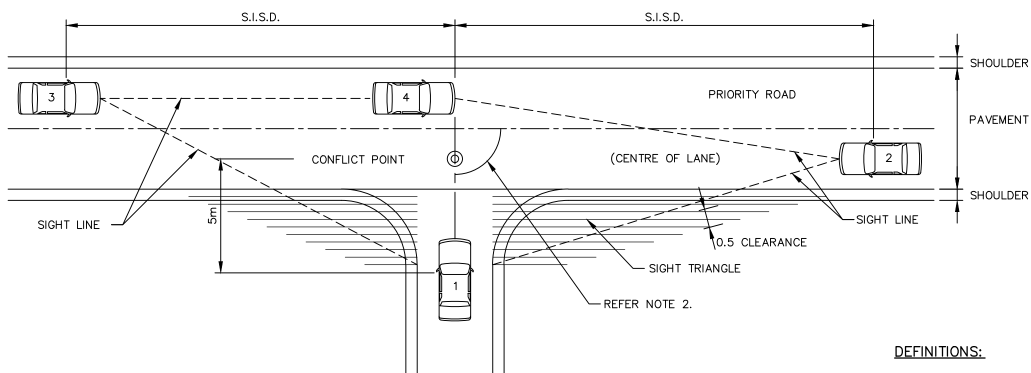
SIGHT DISTANCES

(2 LANE ROAD ONLY)

PLAN

LONGITUDINAL SECTION

FIGURE 1:



VEHICLE SPEED	SAFE INTERSECTION SIGHT DISTANCE METRES, FOR SPEED LIMITS OF:					
(km/h)	60 km/h or less	Greater than 60 km/				
50	80	90				
60	105	115				
70	130	140				
80	165	175				
90		210				
100		250				
110		290				

NOTES:

- 1. For maximum driveway access slopes refer TSD-R04
- 2. The angle of intersection should be between 70° and 90° to the major road.
- 3. Shall be the posted speed limit for assessment of access driveways.
- 4. Refer to AGRD04A Part 4A Unsignalised and Signalised Intersection.

Vehicle Speed = Vehicle speed is the actual or recorded speed of traffic passing along the road and is the speed at or below which 85% of passing vehicles travel. S.I.S.D = Safe Intersection Sight Distance.

- Provides sufficient distance for a driver of a vehicle on the major road to observe a vehicle on a driveway approach moving into a collision situation (e.g. in the worst case, stalling across the traffic lanes) and to decelerate to a stop before reaching the collision point.
- Is viewed between two points to provide inter-visibility between drivers and vehicles on the major road and minor road approaches. It is measured from a driver eye height of 1.1m above the road to points 1.25m above the road which represents drivers seeing the upper part of cars as illustrated on Figure 1.
- Assumes that the driver on the minor road is situated at a distance of 5m (minimum of 3m) from the lip of the channel or edge line projection of the major road. SISD allows for a 3s observation time for a driver on the priority legs of the intersection to detect the problem ahead, (e.g. car from driveway stalling on through lane) plus the SSD.
- Provides sufficient distance for a vehicle to cross the non-terminating movement on two-lane two way roads, or undertake two-stage crossing of dual carriageways, including those with vehicle speeds of 80 km/h or more.
- Should also be provided for drivers stored in the centre of the road when undertaking a crossing or right-turning movement.
- Enables approaching drivers to see an articulated vehicle, which has properly commenced a manoeuver from a leg without priority, but its length creates and obstruction.
- Is measured along the carriageway from the approaching vehicle to the conflict point, the line of sight having to be clear to a point 5m (3m minimum) back from the holding line or stop line on the

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S.I.S.D.

1.25m Top of car

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S.I.S.D.

1.1m Drivers eye

height

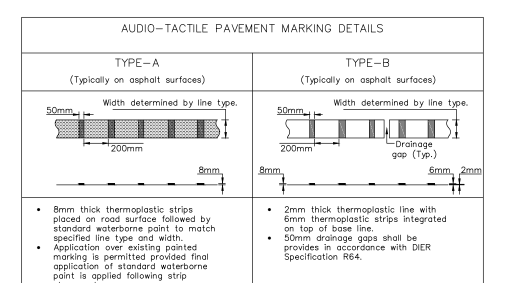


1.25m Top of car-

STANDARD DRAWING
GUIDE TO INTERSECTION AND DOMESTIC ACCESS SIGHT DISTANCE REQUIREMENTS

LINE TYPE	CODE	CODE Audio Tactile	PAVEMENT MARKING DETAILS	WIDTH (mm)	TYPICAL APPLICATION
Barrier (One direction)	B1)	(B1a)	9 3 100mm Apart	100	Centre lines on higher category two way undivided rural roads.
Barrier (Both direction)	B2)	B2a)	100mm Apart	100	Centre lines on higher category two way and multi—lane undivided rural roads.
Barrier (Both direction)	(B3)	ВЗа		100	Centre lines on lower category two way undivided rural and urban roads. Dividing line at junctions
Barrier (Both direction)	B4)	B4a)		200	Centre lines on multi—lane undivided urban roads. Approach marking to urban traffic islands.
Separation (Rural)	S	Sa	9 9 3	100	Centre lines in two way undivided rural roads.
Separation (Urban)	(S1)		6 - 3 - 6	100	Centre lines in two way undivided urban roads.
Separation (Median lane)	S2)		3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 5	100	Definition of median turning lanes
Separation (Soecial purpose)	S3	(S3a)	9 1 3 1 9	100	Centre lines where enhanced delineation is required and continuous line is not appropriate.
Separation (Bicycle paths)	(S4)		1 3 1 1 3 1 1 3 1 1 3 1 1 3 1	80	Centre lines on dedicated off-road bicycle paths.
Lane (Rural)	L		-3- -9- -3- 	100	Lane lines on multi—lane rural roads.
Lane (Urban)	(L1)		<u>- 3 6 3 6 3 </u>	100	Lane lines on multi—lane urban roads.
Lane (Turnout lane)	L2		3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	100	Lane lines at slow vehicle turnouts.
Lane (Special purpose)	L3)		9 1 3 1 9	100	Lane lines on multi—lane roundabouts or where enhanced delineation is required a continuous line is not appropriate.
Lane (Continous)	(LC)			100	Lane lines where prohibiting lane change maneuvers is required
Continuity	c		+1	200	Entry points to right and left turn facilities. Entry and exit ramp merge diverge areas.
Continuous Continuity	cc	CCa		200	Right and left turn facilities. Entry and exit ramp gore areas. Channelising at traffic islands.
Edge (Urban)	E			100	Edge lines on urban roads. On-road bicycle lanes.
Edge Continuity (Urban)	EC		+11+3+11+3+11+3+11+3+11+3+11+	100	Edge lines continuity on urban roads. Continuity of on—road bicycle lanes past side road junctions.
Edge (Rural)	E2	E2a)		150	Edge lines on rural roads.
Edge Continuity (Rural)	€C2		+1 1 + 3 + 1 + 3 + 1 + 3 + 1 + 3 + 1 + 3 + 1 + 3 + 1 + 3	150	Edge lines continuity on rural roads.

LINE TYPE	CODE	MARKING DETAILS	WIDTH (mm)	TYPICAL APPLICATION
Stop	SL		300	Intersections/Junctions controlled by Stop signs or traffic signals, Children's crossings.
Holding	HL	0.6	300	Intersections/Junctions/roundabouts controlled by give ways signs.
Junction (Continuity)	JC	0.6	150	Where additional definition across the right hand side of an urban junction is required. (Refer Drawing SD-84.001)
Turn (Traffic signals)	T	0.6 1	100	Definition of turn maneuvers at traffic signals
Pedestrian Walkway	W	-11-0.5 2.5 Min	100	Definition of pedestrian walkways at traffic signals and children's crossings.
No Stopping (Refer Note 1)	NS	(Yellow)	100	Restriction of stopping parking where use of parking control signs is not appropriate.



Department of Infrastructure, Energy and Resources Transport Division

RESPONSIBILITY



- 1. All pavement marking shall be white except 'No Stopping' markings which are yellow. Setout dimensions for all markings shall be measured to the centre of the line type.
 All dimensions are in metres unless noted otherwise.
- 4. Refer DIER Specifications R64 and T10 for performance and application guidelines.

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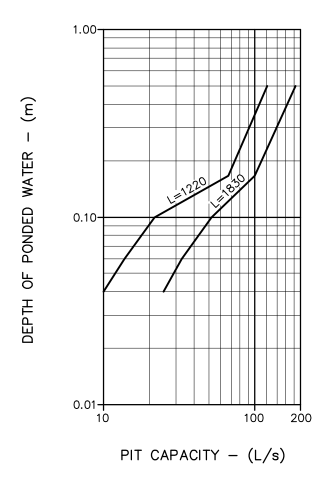


LINE MARKING TRAFFIC CONTROL

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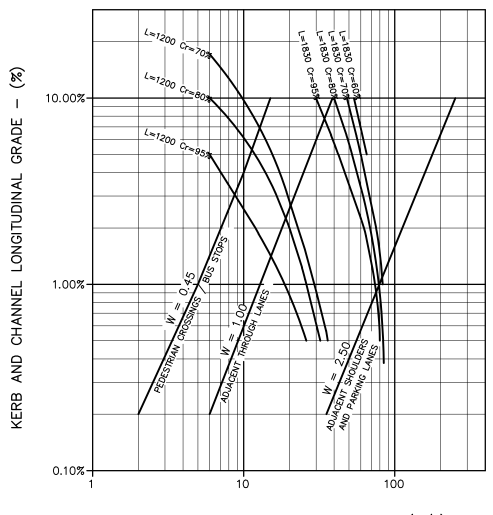
TSD-RF02-v1



HYDRAULIC CAPACITY IN SAG (1220mm AND 1830mm LINTELS)

Curves based on theoretical calculations.

Use of 1220mm lintels not favoured in sag conditions.



CHANNEL FLOW AND PIT CAPACITY - (L/s)

HYDRAULIC CAPACITY ON GRADE (1220mm AND 1830mm LINTELS AT 3% CROSSFALL)

On grade inlet capture rates based on model studies. (Refer TSD design file No. JF.95.077)

NOTES

- 1. Maximum flow widths:
 - 0.45m adjacent to pedestrian crossing points and bus stops.
 - 1.00m adjacent to traffic through lanes and in acceleration, deceleration and left turn lanes.
- 2.50m adjacent to road shoulders and parking lanes.
- Inlet capture rates (Cr) ignores interception by grate (assumed to be blocked by leaves). Assumes 50mm depression, 600mm long transition, 125mm deep throat and trough below the lintel.
- 3. For crossfalls greater than 3% use 3% curves. For 2% crossfalls, reduce capacity by:
 - 25% for 1220 lintel
 - 50% for 1830 lintel
- 4. Refer to 'The University Of New South Wales Water Research Laboratory Physical Modelling Of Stormwater Side Entry Pits (628.2420994 COX)' for sealed side entry pits.

L = Lintel

Cr = Capture rate

W = Flow width adjacent to kerb

SCALES: AS SHOWN (All scales are correct at A3)

XRef File: TSD-RF03-v1.dwg

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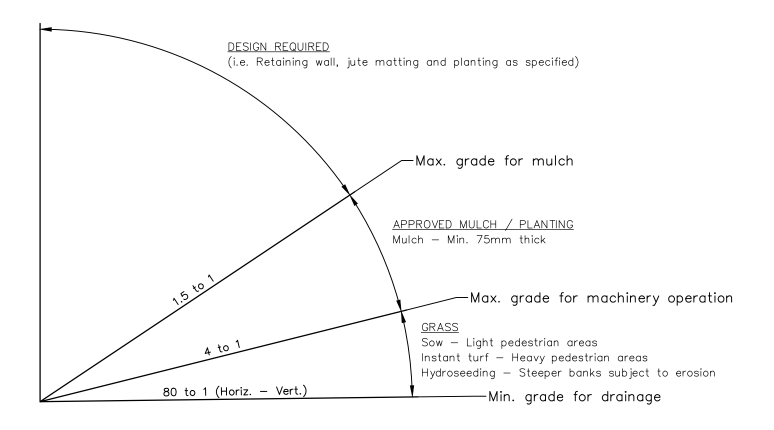
STANDARD DRAWING

SIDE ENTRY PITS HYDRAULIC CAPACITY CURVES

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TSD-RF03-v1



Soil Type

- Sandy loam (free of weeds and stones).
- Topsoil Min. 100mm thick

Preparation Before Sowing

• Light roll prior to sowing and lightly raked after sowing.

Seed Mix

- 70% blend of two varieties
- 30% blend of two varieties
- Application rate 1.0 kg per 30 square metres.

Initial Fertilizing

- ullet A complete fertilizer (8 : 4 : 10 N : P : K) ratio or similar (e.g. 'Lawn Starter') should be used.
- ullet N : P : K Nitrogen : Phosphorous : Potassium
- ullet Application rate 1.0 kg per 33 square metres.

SCALES: AS SHOWN
(All scales are correct at A3)

XRef File: TSD-RF04-v1.dwg

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STANDARD DRAWING

NATURE STRIP DETAILS

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30-11-2013 DWG No.

TSD-RF04-v1

BREAK O'DAY COUNCIL • No Departures or Exclusions **BRIGHTON COUNCIL** • No Departures or Exclusions BURNIE CITY COUNCIL • TSD-R01: Rural Road unsealed TSD-R02: Rural Road sealed TSD-R06: Urban Roads Typical Section and Pavement Widths TSD-R07: Urban Roads - Cul-de-sac Turning Heads. Road Reservation Width (R) to be approved by the General Managers Delegated Officer. TSD-R08: Typical Cul-de-sac details Urban and Rural. Road Width (W) face of Kerb to Face of Kerb to be approved by the General Managers Delegated Officer. CENTRAL COAST COUNCIL • TSD-R14: Variation to Standard Kerb Profiles TSD-R15: Variation to Stormwater Kerb Outlets. CENTRAL HIGHLANDS COUNCIL No Departures or Exclusions

CIRCULAR HEAD COUNCIL

No Departures or Exclusions

CLARENCE CITY COUNCIL

 TSD-R07: Urban Roads: Cul-de-sac turning heads to effect that Clarence City Council will only accept circular or offset circular turning heads.

DERWENT VALLEY COUNCIL

No Departures or Exclusions

DEVONPORT CITY COUNCIL

- TSD—R02: Table 2 is to be replaced by 'refer to Devonport City Council, Road Network Strategy, Tables 2 & 4'.
- TSD-R06: Table 1 is to be replaced by 'refer to Devonport City Council, Road Network Strategy, Tables 1 & 3'.

DORSET COUNCIL

• No Departures or Exclusions

FLINDERS COUNCIL

• No Departures or Exclusions

GEORGE TOWN COUNCIL

No Departures or Exclusions

GLAMORGAN SPRING BAY COUNCIL

No Departures or Exclusions

GLENORCHY CITY COUNCIL

- TSD—R15: Concrete Kerbs and Channels construction details: Use current Glenorchy City Council practice.
- TSD-R18: Access Ramps: Using current AS1428-2009

HOBART CITY COUNCIL

- TSD-SW01: Anchor blocks required where pipe grades >20%
- TSD-RF01: NB Lesser sight distances than detailed may be appropriate for access driveways, but shall be accessed by a suitably qualified practitioner having regard to the requirements of AS2980.1 (Parking facilities Pt1: Off Street Car Parking.
- TSD-R24: Regulatory parking signage and line marking can only be installed if approved by the Transport Commission (DIER), or a Council Officer with the appropriate delegation under Section 10 of the Transport Act 1981.

HUON VALLEY COUNCIL

• No Departures or Exclusions

KENTISH COUNCIL

• No Departures or Exclusions

KINGBOROUGH COUNCIL

- TSD-G01: Minimum asphalt thickness to be 40mm DG10 or DG14. All trenching under sealed roads to have full depth FCR.
- TSD-G02: Footpaths to be 1350 to BOK, 1500mm when clear of kerb. For services not in the roadway, cover requirements to be as per service providers requirements.
- TSD-G03: Minimum offset from public infrastructure to property boundary or easements is 1000mm from the side of the pipe. All clearances are subject to the approval of the Executive Manager Engineering Services.
- TSD-R01: Face of barrier to be located at the outer edge of the shoulder (also applies to guide posts). Shoulder grades are to be no greater than 10%.
- TSD-R02: Minimum 1000mm shoulder irrespective of edge line. Shoulder grades to be no greater than 10%.
- TSD-R03: Seal to property boundary or to a maximum of 6.0m from edge of shoulder. Minimum culvert size DN375.
- TSD—R04: Minimum culvert size to be DN375. Pipe material and resulting cover requirements to the approval of the Executive Manager Engineering Services.
- TSD-R05: Minimum culvert size to be DN375.
- TSD—R06: Width and footpath requirements to be in accordance with the Kingborough Planning Scheme. Footpath to be 1350mm from BOK. Minimum 40mm asphalt wearing course.
- TSD-R09: Segmental pavers are not approved. Standard grey broom finish for concrete. Minimum driveway width 3000mm. SL82 mesh central. Footpath 1350 to BOK.
- TSD-R10: Trafficable swale crossings to be to the satisfaction of the Executive Manager Engineering Services. Minimum width 3000mm. SL82 central.
- TSD-R11: All footpaths to be dowelled to back of kerb. Note 2 W to be 1350mm to BOK.
- TSD—R12: Location of sub soil drains to be to the satisfaction of the Executive Manager Engineering Services. Pavement design to be undertaken by a suitably qualified and experienced practitioner.
- TSD-R14: Wedge profiles are not permitted.
- TSD—R18: Trafficable swale crossings to be to the satisfaction of the Executive Manager Engineering Services. Minimum width 3000mm. SL82 central.
- TSD-R19: Not applicable to KMC.
- TSD-R36: Use of engineered soils should be considered/noted when in proximity to kerb or road pavement where compaction or settlement of the 'planting mix' could result in disturbance to levelling strips or pavement.
- TSD-SW07: Grate type not approved by KMC.
- TSD-SW08: Grate type not approved by KMC.
- TSD-SW09: Max depth approved to 1650mm.
- TSD-SW10: Max depth approved to 1650mm.
- TSD-SW13: Not approved by KMC

SCALES: AS SHOWN
(All scales are correct at A3)

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STANDARD DRAWING COUNCIL EXCLUSION SHEET

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30-11-2013

TSD-E01-v1

KING ISLAND COUNCIL TASMAN COUNCIL • No departures or exclusions • No departures or exclusions LATROBE COUNCIL WARATAH-WYNYARD COUNCIL • No departures or exclusions • No departures or exclusions LAUNCESTON CITY COUNCIL WEST COAST COUNCIL Roads: Council wishes to retain the discretion to vary the road • No departures or exclusions standards described in TSD-R01, TSD-R02 & TSD-R06 to allow the pavement width and surface type to be specified by the Planning Permit conditions. WEST TAMAR COUNCIL • No departures or exclusions MEANDER VALLEY COUNCIL TSD-R02: Table 2 needs to align with MVC's road hierarchy TSD-R06: Tables 1 and 2 need to align with MVC's road hierarchy TSD-R18: access ramp Type B: 'footpath' dimension needs an additional 150mm, i.e. the BK kerb should not be included in the overall width of the footpath.

NORTHERN MIDLANDS COUNCIL

- TSD-R11: Minimum footpath width 1800mm.
- TSD-R14: The kerb profiles shown on drawing TSD-R14 will not be used in Northern Midlands Council. Contact Council for details of kerb profiles.

TSD-R34: Exclude option 2: MVC will allow posts to be welded directly to cast in situ plates. Detail of plates to be determined by municipal

 TSD—R15: All kerb and channel in new or existing pavement to be constructed on a sub-base with minimum depth of 150mm in accordance with note 1.

SORELL COUNCIL

engineer.

- TSD-R17: Concrete Kerbs And Channels Grated Wedge Crossings
- TSD-R19: Bluestone Kerbs And Channels Construction Details
- TSD-SW13: Side Entry Pits Table Drain Pit Construction
- TSD-SW22: Inlet Headwalls (Square) Raised Grated Inlet
- TSD-SW23: Inlet Headwalls (Domed) Raised Grated Inlet

SOUTHERN MIDLANDS COUNCIL

No departures or exclusions

TAS Division INSTITUTE OF PUBLIC WORKS ENGINEERING AUSTRALIA



STANDARD DRAWING COUNCIL EXCLUSION SHEET

SCALES: AS SHOWN

TASMANIAN STANDARD DRA	WING AMENDMENT DATA SHEE	ĒΤ		TASMANIAN STANDARD DRAWING AMENDMENT DATA SHEET				
PROJECT TEAM AUTHORISAT	TIONS			PROJECT TEAM AUTHORISATIONS				
ACTIVITY	NAME	DATE	SIGNATURE	ACTIVITY	NAME	DATE	SIGNATURE	
Northern Representative North-Western Representative Southern Representative L.G.A.T Representative Engineering Officer Technical Drafter Document Controller			_	Northern Representative North-Western Representative Southern Representative L.G.A.T Representative Engineering Officer Technical Drafter Document Controller				
Amendment/Revision Number:				Amendment/Revision Number:				
AMENDED DRAWINGS LIST:		•••		AMENDED DRAWINGS LIST				
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