

Northern Region South East Queensland Joint Regional Councils



Specification No. C220

QUEENSLAND DEVELOPMENT CONSTRUCTION SPECIFICATION

C220

STORMWATER DRAINAGE GENERAL



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These Specifications have been tailored from the AusSpec Standard Specifications for use within Pine Rivers Shire Council, and in consultation with the Northern Region, South East Queensland, group of Councils.

This group includes Pine Rivers Shire, Redcliffe City, Caboolture Shire, Caloundra City, Maroochy Shire, Noosa Council and Cooloola Shire.



Amendment Record for this Specification Part

This Specification is Council's edition of the AUS-SPEC generic specification part and includes Council's primary amendments.

Details are provided below outlining the clauses amended from the Council edition of this AUS-SPEC Specification Part. The clause numbering and context of each clause are preserved. New clauses are added towards the rear of the specification part as special requirements clauses. Project specific additional script is shown in the specification as italic font.

The amendment code indicated below is 'A' for additional script 'M' for modification to script and 'O' for omission of script. An additional code 'P' is included when the amendment is project specific.

Amendment Sequence No.	Key Topic addressed in amendment	Clause No.	Amendment Code	Author Initials	Amendment Date
EXAMPLE 1	Provision for acceptance of nonconformanc e with deduction in Payment	XYZ.00	AP	KP	2/6/97
1	EXTENT OF WORK (Added h)	C220.03 Part 1	A	LDP/ DKM	4/9/02
2	REFERENCE DOCUMENTS (Added C212 in (a), AS3798 in (b))	C220.04 Part a & b	A	LDP/ DKM	4/9/02
3	SITING OF CULVERTS (Added Council's Authorised Officer)	C220.06 Part 2	A	LDP/ DKM	4/9/02
4	COMPACTION (changed to 97%)	C220.09 Part 1	Μ	LDP/ DKM	4/9/02
5	SUMMARY OF LIMITS AND TOLERANCES (as per 4 above)	C220.14 Part d & e	М	LDP/ DKM	4/9/02



NORTHERN REGION SOUTH EAST QUEENSLAND JOINT REGIONAL COUNCILS QUEENSLAND DEVELOPMENT CONSTRUCTION SPECIFICATION C220- STORMWATER DRAINAGE GENERAL



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SPECIFICATION C220 : STORMWATER DRAINAGE - GENERAL

GENERAL INFORMATION

C220.01 INTRODUCTION

- 1. Drainage works shall form a complete system carrying water through and **Purpose** away from the Works.
- 2. This is the general Specification common and applicable to all types of drainage lines, open drains, kerb and gutter, and drainage structures and shall be read in conjunction with drainage Specifications:

C221	-	Pipe Drainage
C222	-	Precast Box Culverts
C223	-	Drainage Structures
C224	-	Open Drains, including Kerb and Gutter

as applicable to particular Contracts.

C220.02 SCOPE

- 1. The work to be executed under this Specification consists of:
 - (a) preparation for stormwater drainage construction,
 - (b) temporary drainage during construction,
 - (c) siting of pipes, pipe arches and box culverts.
 - (d) all activities and quality requirements associated with excavation and backfilling,
 - (e) all concrete work associated with stormwater drainage.
- 2. Requirements for quality control and testing, including maximum lot sizes *Quality* and minimum test frequencies, are cited in the Specification Part for Quality Control Requirements

C220.03 EXTENT OF WORK

1. Details of the work are shown on the Drawings. The extent of works under this Contract is summarised as follows:

EXAMPLE (To be completed by compiler)

- (a) pipe culvert stormwater drainage
- (b) precast box culvert stormwater drainage
- (c) drainage pits, headwalls, wingwalls and aprons
- (d) kerb and gutter
- (e) open concrete dish drains
- (f) scour protection of open drains at outlets to drainage structures
- (g) demolition and removal of existing redundant pipe culverts, headwalls and pits.
- (h) Erosion and sedimentation control



C220.04 REFERENCE DOCUMENTS

1. Documents referenced in this specification are listed in full below whilst being cited in the text in the abbreviated form or code indicated.

(a) Other Council Specifications

C211 C212 C213 C271 (b) Austra	- - - -	Control of Erosion and Sedimentation Clearing and Grubbing Earthworks Minor Concrete Works Standards
	nun	Otandardo
AS 1289.5.4.1	-	Compaction control test - Dry density ratio, moisture variation and moisture ratio
AS 1289.5.7.1	-	Compaction control test (Rapid Method)

AS 1289.5.7.1 - Compaction control test (Rapid Method) AS 3798 Guidelines on Earthworks for Commercial and Residential Developments

CONSTRUCTION

C220.05 TEMPORARY DRAINAGE DURING CONSTRUCTION

All drainage works carried out by the Contractor shall comply with the Specification for CONTROL OF EROSION AND SEDIMENTATION.	Control
The Contractor shall make adequate provision for runoff flows at drainage works under construction to avoid damage or nuisance due to scour, sedimentation, soil erosion, flooding, diversion of flow, damming, undermining, seepage, slumping or other adverse effects to the Works or surrounding areas and structures as a result of the Contractor's activities.	Contractor's Responsibility
The Contractor shall not implement any proposals to dam up or divert existing watercourses (either temporarily or permanently) without the prior approval of Council by way of approved Drawings or written instruction.	Limitations
The Contractor's material and equipment shall be located clear of watercourses or secured so that they will not cause danger or damage in the event of large runoff flows.	Location of Equipment
20.06 SITING OF CULVERTS	
Before commencing construction of any culvert, the Contractor shall set out on site the culvert inlet and outlet positions to the location and levels shown on the Drawings, and shall present this set-out for inspection by the Superintendent.	Set-out
The Superintendent and Council's Authorised Officer may amend the inlet or outlet locations or designed levels or the culvert length to suit actual site conditions. Any activity resulting from such amendments by the Superintendent and Council's Authorised Officer shall be deemed to be included as part of the work covered by the Schedule of Rates.	Amendments to planned work
	The Contractor shall make adequate provision for runoff flows at drainage works under construction to avoid damage or nuisance due to scour, sedimentation, soil erosion, flooding, diversion of flow, damming, undermining, seepage, slumping or other adverse effects to the Works or surrounding areas and structures as a result of the Contractor's activities. The Contractor shall not implement any proposals to dam up or divert existing watercourses (either temporarily or permanently) without the prior approval of Council by way of approved Drawings or written instruction. The Contractor's material and equipment shall be located clear of watercourses or secured so that they will not cause danger or damage in the event of large runoff flows.



C220.06 SITING OF CULVERTS (cont'd)

3. Should the Contractor propose changes to the culvert location, length, designed levels, culvert strength, conditions of installation or cover to suit the construction procedures, the Contractor shall present the proposed culvert set-out in addition to the designed set-out for consideration by the Superintendent and Council Authorised Officer. No changes shall be made unless the prior written approval of the Superintendent and Council Authorised Officer is obtained.

C220.07 **EXCAVATION**

- 1. Before undertaking stormwater drainage excavation, topsoil shall be removed in accordance with the Specification for EARTHWORKS.
- 2. In undertaking trench excavation, the Contractor shall provide any shoring, Safety sheet piling or other stabilisation of the sides necessary to comply with statutory requirements.
- 3. Where public utilities exist in the vicinity of stormwater drainage works the Contractor shall obtain the approval of the relevant authority/corporation to the method of excavation before commencing excavation.
- 4. Excavation by blasting, if permitted by Council, shall be carried out to Blasting ensure that the peak particle velocity measured on the ground adjacent to Operation any previously installed culvert of drainage structure does not exceed 25 millimetres per second. The Contractor shall comply with other requirements concerning blasting operations in the Specification for EARTHWORKS.
- 5. Trench or foundation excavation for stormwater drainage works shall be Excavation undertaken to the planned level for the bottom of the specified bedding or Level foundation level. All loose material shall be removed by the Contractor.
- 6. Any material at the bottom of the trench or at foundation level which the Unsuitable Superintendent deems to be unsuitable shall be removed and disposed in accordance with the Specification for EARTHWORKS by the Contractor and replaced with backfill material in accordance with the requirements of this Specification and the Specifications for particular culvert types. The bottom of the excavated trench or foundation, after any unsuitable material has been removed and replaced, shall be parallel with the specified level and slope of the culvert.
- 7. The excavated material shall be used in the construction of embankments backfilling or spoiled in accordance with the Specification for EARTHWORKS.

C220.08 BACKFILLING

1. Backfilling shall be carried out in accordance with the requirements of the relevant culverts or drainage structures Specifications and to the compaction requirements specified below.



Topsoil

Approval by

Public Utility

Authorities/ Corporation

Noosa Council

Material

Spoil



C220.09 COMPACTION

1. Foundations, bedding (other than for pipe drainage) and backfilling shall be compacted to the following requirements when tested in accordance with AS 1289.5.4.1 for standard compactive effort.

		Relative Compaction	
	Foundations or trench base to a depth of 150mm below foundation levels	95%	
	Material replacing unsuitable material	97%	
	Bedding material (other than for pipe drainage)	95%	
	Selected backfill and ordinary backfill material • below 1.5m of finished surface	95%	
	within 1.5m of finished surface	100%	
	Backfill material within the selected material zone	100%	
	Compaction requirements adjacent to pipe drainag or UPVC pipes are set out in the specification for P		
2.	All material shall be compacted in layers not exceeding thickness. Each layer shall be compacted to the specified before the next layer is commenced.		Layers
3.	At the time of compaction, the moisture content of the adjusted so as to permit the specified compaction moisture content which, unless otherwise approved by is neither less than 60 per cent nor more than 95 per optimum moisture content, as determined by AS 1 compaction).	to be attained at a the Superintendent, cent of the apparent	Moisture Content
4.	When compacting adjacent to culverts or draina		Precautions
	Contractor shall adopt compaction methods which will not cause damage or misalignment to any culvert or drainage structure. Any damage caused shall be rectified, and all costs of such rectification shall be borne by the Contractor.		
C2	20.10 CONCRETE WORK		
1.	For all concrete work, the Contractor shall comply with MINOR CONCRETE WORKS in relation to the suppl normal class concrete and steel reinforcement, for construction joints, curing and protection.	ly and placement of	Specification
C2	20.11 SPRAYED CONCRETE		
1.	If sprayed concrete has been specified, shown on the I by the Superintendent, it shall comply with re Specification for MINOR CONCRETE WORKS.		Standard



SPECIAL REQUIREMENTS

- C220.12 RESERVED
- C220.13 RESERVED

LIMITS AND TOLERANCES

C220.14 SUMMARY OF LIMITS AND TOLERANCES

1. The limits and tolerances applicable to the various clauses in this Specification are summarised in Table C220.1 below:

ltem	Activity	Limits/Tolerances	Spec Clause
1.	Excavation by Blasting		
	peak particle velocity	≤25mm/sec	C220.07
2.	Relative Compaction (Standard)		
	(a) Foundations or trench base to a depth of 150mm below foundation levels	95%	C220.09
	(b) Material replacing unsuitable material	95%	C220.09
	(c) Bedding material	95%	C220.09
	(d) Selected backfill and ordinary backfill material:		C220.09
	below 1.5m of finished surfacewithin 1.5m of finished surface	95% 97%	
	(e) Backfill material within the selected material zone	97%	C220.09
3.	Backfill		
	(a) Layers	≤ 150mm	C220.09
	(b) Moisture Content	>60%, <95%	C220.09

Table C220.1 Summary of Limits and Tolerances

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MEASUREMENT AND PAYMENT

C220.15 PAY ITEMS

- 1. Payment shall be made for all activities associated with completing the work detailed in this Specification and the associated activity specific specifications on a schedule of rates basis.
- 2. The Pay Items applicable to particular activities are listed in the Specifications for these activities.
- 3. Common to culverts and drainage structures is Excavation and payment for this shall be made under this Specification.
- 4. Erosion and sedimentation control measures are measured and paid in accordance with the Specification for CONTROL OF EROSION AND SEDIMENTATION.
- 5. Topsoil removal is measured and paid in accordance with the Specification for EARTHWORKS.
- 6. Concrete work is measured and paid in accordance with the Specification for the particular drainage activities and not in the Specification for MINOR CONCRETE WORKS.
- 7. Sprayed concrete work is measured and paid in accordance with the Specification for MINOR CONCRETE WORKS.
- 8. Miscellaneous minor concrete work not included in the pay items in this Specification shall be in accordance with pay items described in the Specification for MINOR CONCRETE WORKS.

Pay Item C220.15(a) EXCAVATION FOR STORMWATER DRAINAGE CULVERTS AND STRUCTURES

- 1. The unit of measurement shall be cubic metre measured as bank volume of excavation.
- 2. The schedule rate for this Pay Item shall be an average rate to cover all types of material encountered during excavation. Separate rates shall not be included for earth and rock.
- 3. The rate is deemed to include:
 - Setting out and associated survey
 - Excavation, including excavation and replacement of unsuitable material.
 - Replacement for over-excavation for any reason
 - Control of stormwater runoff, temporary drainage and erosion and sedimentation control.



Pay Item C220.15(a) EXCAVATION FOR STORMWATER DRAINAGE CULVERTS AND STRUCTURES (cont'd)

4. The volumes of excavation for payment shall be computed as follows:

(i) Reinforced Concrete and Fibre Reinforced Cement Pipes

Positive Projection (if excavation required) Width: - single cell: external pipe diameter + 1m. - multi cell: sum of external diameters + sum of spacings between pipes measured square to the line of the culvert + 1m. Depth: average actual depth from topsoil - in natural ground: stripped ground surface to underside of specified bedding. average actual depth or 500mm above - in embankment: top of pipe to underside of specified bedding, whichever is lesser. Length: actual excavation length, centre to centre of pits or centre of pit to face of headwall. Wide Trench Width: - single cell: external pipe diameter + 1m. - multi cell: sum of external diameters + sum of spacings between pipes measured square to the line of the culvert + 1m. Depth: - in natural ground: average actual depth from topsoil stripped ground surface to underside of specified bedding. maximum 500mm above top of pipe to - in embankment: underside of specified bedding. Length: actual excavation length, centre to centre of pits or centre of pit to face of headwall. Normal Trench Width: 1.4 times external pipe diameter or external pipe diameter +300mm on each side, whichever is the greater. Depth: average actual depth from topsoil - in natural ground: stripped ground surface to underside of specified bedding. - in embankment: maximum 500mm above top of pipe to underside of specified bedding.





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Length:

actual excavation length, centre to centre of pits or centre of pit to face of headwall.

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(ii) Steel Pipes and Pipe Arches

Width: - wide trench:	external pipe diameter or span + 2 x external pipe diameter or span.
- normal trench:	external pipe diameter or span + 600mm on each side.
Depth:	as for RC and FRC pipes.
Length:	actual excavation length.

(iii) UPVC Pipes

Width: For pipes of:-:

	Ext. dia at collar \ge 75 \le 150	external diameter of pipe plus 200mm
	Ext. dia at collar >150 \leq 300	external diameter of pipe plus 300mm
	Ext. dia at collar >300 ≤450	external diameter of pipe plus 400mm
Depth:		average actual depth excavated.
Length:		actual excavation length, centre to centre of pits or centre of pit to face of headwall.

(iv) Box Culverts

The plan area for payment shall be the area calculated from the outside dimensions of the base slab plus 300mm and wingwalls as shown on the Drawings. The depth for payment shall be the average actual depth below ground surface stripped of topsoil to the bottom of the specified bedding.

(v) Other Drainage Structures

The plan area for payment shall be the area calculated from the outside dimensions of the structure as shown on the Drawings. The depth shall be determined from the actual site measurement of the surface at the time of excavation to the underside of the bedding.

(vi) Unsuitable Material under Culverts and Drainage Structures

The volume for payment of material which the Superintendent deems unsuitable shall be calculated from the actual plan area of material removed and the average actual depth below the bottom of bedding. It shall be replaced with ordinary backfill material either from drainage excavations or from Earthworks.



Pay Item C220.15(a) EXCAVATION FOR STORMWATER DRAINAGE CULVERTS AND STRUCTURES

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Width: - wide trench:	external pipe diameter or span + 2 x external pipe diameter or span.
- normal trench:	external pipe diameter or span + 600mm on each side.
Depth:	as for RC and FRC pipes.
Length:	actual excavation length.

(iii) UPVC Pipes

Width: For pipes of:-:

	Ext. dia at collar \ge 75 \le 150	external diameter of pipe plus 200mm
	Ext. dia at collar >150 \leq 300	external diameter of pipe plus 300mm
	Ext. dia at collar >300 \leq 450	external diameter of pipe plus 400mm
Depth:		average actual depth excavated.
Length:		actual excavation length, centre to centre of pits or centre of pit to face of headwall.

(iv) Box Culverts

The plan area for payment shall be the area calculated from the outside dimensions of the base slab plus 300mm and wingwalls as shown on the Drawings. The depth for payment shall be the average actual depth below ground surface stripped of topsoil to the bottom of the specified bedding.

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The plan area for payment shall be the area calculated from the outside dimensions of the structure as shown on the Drawings. The depth shall be determined from the actual site measurement of the surface at the time of excavation to the underside of the bedding.

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