#### **COUNCIL ASSESSMENT REPORT**

#### DA-74/2019 - INVERELL POLICE STATION REDEVELOPMENT

# **ATTACHMENT 5**

FLOOD ASSESSMENT AND STORMWATER MANAGEMENT REPORT





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# **STORMWATER MANAGEMENT PLAN** AND FLOOD ASSESSMENT FOR PROPOSED REDEVELOPMENT OF **INVERELL POLICE STATION AT 109 OTHO STREET INVERELL, NSW 2360**

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#### **1.0 INTRODUCTION**

Richmond and Ross Pty Ltd, Consulting Engineers, have been engaged to prepare a Stormwater Management Plan and Flood Assessment for the proposed redevelopment works at the existing Inverell Police Station, 109 Otho Street Inverell NSW2360. No responsibility to third parties under the law of contract, tort or otherwise for any loss or damage is accepted.

The purpose of this assessment is to provide advice with respect to stormwater management for the proposed works. The results of this study are limited to this scope. This report is to be read in conjunction with Drawings No. 190077 C100(C), C101(A) and C110(A).

This assessment has been prepared by carrying out a physical walkover of the site, reviewing physical land survey, hydrological information, historical records and available aerial photography of the site. Proposed management refers also to Inverell Shire Council Development Control Plans, Stormwater Drainage Specification for Building Developments and other relevant Guidelines.

### 2.0 SITE LOCATION AND DESCRIPTION

The subject site is an existing development located at 109 Otho Street, Inverell NSW2360 and is part of LOT DP1153744 (total LOT area: 7,693  $m^2$ ). Refer to Figure 1 for detail.

Proposed construction works apply to area under NSW Police Force control (NSWPF) only, which consists of: Police Station Building, three (3) detached garage buildings and a metal boat shed with associated open air Police equipment storage area. Total redevelopment zone is approximately 2,741m<sup>2</sup>. Refer to Figure 2 and 3 for additional information.



Figure 1 Existing LOT DP 1153774 (Extract from NearMap)



Figure 2 Existing Development under NSWPF Control, Map View/ Redevelopment Zone (Extract from Google Map)



Figure 3 Existing Development under NSWPF Control Satellite View/ Redevelopment Zone (Extract from NearMap)

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The existing site area under NSWPF control is approx.  $2,741m^2$  with impervious area of.  $2,359 m^2$  and some poor quality landscape of  $364m^2$ . Approximately 83% of the site ( $2,265 m^2$ ) drains to the kerb at Otho Street, with 17% of the development discharging to Campbell Street, via combination of underground stormwater pipework and surface level overflows.

## **3.0 DEVELOPMENT PROPOSAL**

Purpose of the proposed site re-development is to construct a brand new Police Station building with associated Police Storage Equipment Area. It is proposed to demolish existing building, together with existing shed structures, and to introduce a brand new layout to suit specific needs of the Inverell Police Forces. The existing entry and exit points to the development will stay as present, with one pedestrian and vehicular access from Otho Street and one vehicular access from Campbell Street. It is proposed to remain the existing stormwater discharge arrangements with some minor adjustments due to revised site layout.

Please refer to drawings in Appendix A for details of the new Site Layout.

# 4.0 EXISTING STORMWATER NETWORK

The subject site currently drains via combination of the existing on-site underground drainage network and a surface level overflow and discharges to the street level via kerb outlets at Otho Street and Campbell Street. A physical walkover of the site indicates there is no evidence of "On Site Detention System" (OSD) or any stormwater quality improvement elements.

# 5.0 PROPOSED STORMWATER NETWORK

It is proposed to construct new stormwater pipework, to convey rainfall from the re-developed zones and to merge it, where possible, with the existing on-site discharge points on the following principles:

- All new and existing roof areas to be drained via downpipes into underground pipework and discharged to the public drainage system via existing and new kerb outlet points
- All hardstanding areas to be drained via new grated inlet pits and grated channels and discharged via underground pipework to the public drainage system via kerb outlet points;
- Existing discharge points from the site to be maintained were possible or location to be adjusted to suit new site layout.

For additional details please refer to drawings No. 190077-C100(C), C101(A) and C110(A) in Appendix A.

# 6.0 STORMWATER QUANTITY MANAGEMENT

The new drainage design has been undertaken in accordance with The Inverell Development Control Plan requirements. It is proposed to construct a combination of underground pipe network (grated inlet pits

and trenches located in low points) for rainfall events up to 20 years ARI. For annual rainfall events larger (up the 100 years ARI) ponding or a surface overflow will occur. In the event that the on site system is over capacity, stormwater will pond to approximately 60mm (max) deep at the low point location.

There is no evidence of any existing "On Site Detention System".

Proposed new development introduces:

- No increase in total impermeable area within the site;
- Total decrease in impervious areas: approx. 20m<sup>2</sup>;
- Small increase in landscape area;
- Total increase in landscape area: approx. 36m<sup>2</sup>;
- Underground pipework's capacity designed for rainfall events up to 20years AIR;
- Surface level overflow for rainfall events larger than 20years AIR;
- All works are maintained within the existing site layout with no impact on surrounding land uses;
- No increase in discharge volumes from the site and therefore no impact on capacity of the existing drainage network;
- No impact on downstream properties.

For details of the proposed Stormwater Drainage Network please refer to drawings No. 190077-C100(C), C101(A) and C110(A) included in Appendix A

### 7.0 STORMWATER QUALITY MANAGEMENT

The existing site shows currently no stormwater treatment measures in place. A physical walkover of the site indicates that stormwater from roof and hardstanding area is discharged directly into the council's drainage system. Furthermore there is no separation between hardstanding area and police equipment wash bay with polluted water drained directly to the existing stormwater system.

No major alterations are proposed to the existing nutrient removal arrangements. However, to improve quality of stormwater discharged from the site, it is proposed to introduce a clear separation of the police equipment wash bay from rainwater drainage system.

#### 8.0 CONCLUSION

We believe that the proposed system satisfies the relevant requirements of Inverell and is in accordance with the overall Inverell Shire Council Development Control Plans.

# **APPENDIX A – SITE PLAN AND CIVIL DRAWINGS**



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Issue Description

Date Chk Int

109 OTHO STREET, INVERELL

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#### STORMWATER DISPOSAL

#### PHILOSOPHY

1. COLLECT ALL SITE RUNOFF FROM SURFACE GRADES, SUMPS AND UNDERGROUND DRAINS PRIOR TO DISCHARGE TO KERB OUTLETS.

2. ROOF RUNOFF TO BE DIRECTED INTO SITE STORMWATER SYSTEM.

3. ON-SITE UNDERGROUND DRAINAGE HAS BEEN DESIGNED FOR 1 IN 20 YEAR FLOWS, TO CONNECT INTO COUNCIL SYSTEM VIA EXISTING AND NEW OUTFALLS.

#### **GENERAL NOTES**

1. FIT STEP IRONS TO PITS DEEPER THAN 1000 .

2. ALL GRATES TO BE WELDED CONSTRUCTION SUPPLIED COMPLETE WITH H.D. BOLTS AND FRAMES. PROVIDE FLATTENED EXPANDED METAL TO ALL GRATES

3. ALL PIT COVERS & GRATES TO BE SECURELY BOLTED DOWN.

4. ALL UPVC PIPES TO HAVE SOLVENT WELDED JOINTS.

#### STORMWATER NOTES

1. THIS IS A STORMWATER DRAINAGE PLAN ONLY. REFER TO ARCHITECTURAL DRAWINGS FOR ALL SETOUT INFORMATION

2. ALL DRAINAGE LAYOUTS, LEVELS & DETAILS ARE DIAGRAMMATIC AND INDICATIVE ONLY

3. DRAINAGE LAYOUTS SHOWN ARE DIAGRAMMATIC ONLY. NOTE ONLY MAJOR LINES ARE SHOWN.

4. ALL PIPES TO BE 150 DIA UPVC LAID AT 1.0% MIN GRADE. UPVC PIPES TO BE SOLVENT WELDED JOINTS U.N.O.

5. ALL PITS AND COVERS TO PROPRIETARY PRECAST ITEMS, COVER LEVELS TO MATCH SURFACE. ALL PITS IN ROADWAYS TO BE TO CURRENT RTA REQUIREMENTS.

6. ALL GRATED DRAINS TO HAVE BASE GRADED 1.0% MIN WITH HEEL GUARD TYPE GRATES.

7. IT IS THE BUILDERS RESPONSIBILITY TO LAY ALL PIPES IN ACCORDANCE WITH ALL RELEVANT AUTHORITY REQUIREMENTS (EG. COUNCIL, EPA, SHAOLHAVEN WATER)

#### STORMWATER RUNOFF CALCULATIONS

USING FORMULA Q = 0.000278 CAL

- = DISCHARGE IN LITRES PER SECOND WHERE Q
  - = A RUNOFF COEFFICIENT = CATCHMENT AREA IN SQ.M.
  - = RAINFALL INTENSITY IN MILLIMETRES PER HOUR
  - <sup>20</sup> |<sub>5</sub> = 180 MM/HR FOR 20 YEAR RETURN PERIOD

LINE	AREA OF CATCHMENT (SQM)	FLOW FROM AREA (l/s)	TOTAL FLOW IN THE PIPE (l/s)	SIZE MIN. (mm)
1	340	16.16	16.16	Ø 150@1:180
2	200	9.51	9.51	Ø 150@1:180
3	260	12.36	38.03	Ø 225@1:200
4	118	5.82	43.85	Ø 225@1:200
5	84	4.15	48.00	Ø 225@1:200
6	126	5.99	53.99	Ø 225@1:140
7	840	42.00	42.00	Ø 225@1:200
8	-	-	42.00	Ø 225@1:200
9	310	15.51	15.51	Ø 150@1:100
10	63	3.30	3.30	Ø 150@1:100
11	-	-	3.30	Ø 150@1:100

## LINE SCHEDULE UPSTREAM

INVERT

585.35

585.35

585.25

585.19

585.05

585.90

585.25

585.90

твс

585.82

585.75

NEW PIT SCHEDULE

TYPE

INLET

INLET

INLET

GRATED TRENCI

GRATED TRENC

GRATED TRENC

INLET

SIZE

150

150

225

225

225

200x100

225

200x100

200x100

150

200×100

RHS

UPVC

RHS

RHS

UPVC

RHS

SIZE

450x450

450x450

450x450

ACO S 100 K

ACO S 100 K

ACO S 100 K

450x450

9.0

56.5

9.0

8.0

10.0

9.0

RL TOP

585.80

585.80

585.80

585.87

585.80

585.25

585.30

1:180

1:157

1:112

твс

1:143

1:100

IL

585.35

585.35

585.25

585.19

585.05

584.90

585.00

584.85

584.90

584.82

585.75

585.75

585.66

COVER

CLASS D

CLASS D

CLASS D

CLASS D

CLASS D

CLASS D

CLASS B

TAG

2

3

4

5

6

7

8

9

10

11

TAG

В

С

D

Ε

F

G

Drawing



2xRHS

2xRHS

1xRHS

1xRHS

NOTES

ACO OR SIMILAR

ACO OR SIMILAR

ACO OR SIMILAR



FOR C > 200 BACKFILL TO 150 ABOVE PIPE

OBVERT WITH 20 mm SUB BASE MATERIAL

AND BACKFILL REMAINING DEPTH WITH

(REFER TABLE 1),

APPROVED MATERIAL.

FOR C < 200 BACKFILL WITH:

- 8 PARTS 6 mm AGGREGATE

- 8 PARTS 6 mm AGGREGATE

- 4 PARTS COARSE SAND - 1 PART CEMENT.

- 4 PARTS COARSE SAND

- 1 PART CEMENT.

INLET PIT (JUNCTION PIT SIMILAR) SCALE 1:40

Revisions

General Notes

Do not scale this drawing. The drawing shows design intent only. All dimensions tobe checked on site prior to construction or production. Construction details to be confirmed by contractor/manufacturer. This is a computer generated drawing. Do not amend by hand. Figure dimensions are to be used. Contact architect fo clarification if dimensions are not clear. All dimensions one in amiliarty and the second sec are in millimeters. All discrepancies and omis site must be reported to the architect for their or approval prior to commencing work 08.07.2019 K.S Date Chk Int





North

W=D+150



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INVERELL POLICE STATION

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Scale

STORMWATER SCHEDULES AND DETAILS 190077 C-110 А

109 OTHO STREET, INVERELL

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# **APPENDIX B – FLOOD ASSESSMENT**

Inverell Shire Council Development Control Plan shows that subject site is located within the High Hazard Flood Fringe zone. There are two flood heights applicable to Inverell relating to the 1976 and 1991 flood in accordance with the Inverell Floodplain Management Plan 1996.



Figure 4 Local Flood Extend (Extract from Inverell Shire Council DCP)

Relevant Flood Markers has been shown in the Figures and Table below.



Figure 5 Historical Map of Flood Markers (Extract from Inverell Shire Council records)



Figure 6 Map of Flood Markers relevant to subject site

	OBSERVE	D FLOOD	EVE	LS	33 34 35		581.80		582.5 582.3 582.3
					30		581.40		582.11
LOOD	REDUC	CED LEVE	LS (A.	H.D.)	37				581.40
MARK No.			38			0		580.00	
	1955	1976	1983	1991	39				580.10
					40			FOF OO	5/9./
1		586.40		587.48	41			565.90	587.4
2				587.14	42	500 50	F00 00		586.9
3				586.99	43	585.50	580.00		587.1
4	586.40	586.30		586.80	44	585.60			586.7
5				587.03	45				586.7
6				586.88	46	-			586.6
7				586.46	47				586.3
8				586.42	48	and and the second			586.7
9				586.58	49	586.40		585.10	586.4
10				586.42	50				586.3
11				586.54	51				586.2
12				586.43	52				585.9
13				586.34	53				585.4
14	585.80			586.38	54	1.			585.5
15	586.60			586.84	55	585.20		1	585.4
16				586.60	56				584.9
17	586.50			586.52	57				584.6
18				586.51	58				584.3
19				586.44	59				584.3
20				586.42	60				584.2
21	and the second second			586.40	61				584.1
22	584.40			584.97	62	583.80			584.1
23		584.60		584.90	63	000.00		1.1	586.4
24				584.35	64				586.5
25				583.86	65				586 2
26				583.71	60				505.0
27				583.64	00	106 00			505.9
28	583.10			583.63	0/	380.00			505.9
29				583.60	68				580.0
30	582.40			583.32	69	500.45			580.1
31				583.05	70	586.10	585.20		585.9
32		504 00		582.66	71	585.30	584.60		585.9
33		581.80		582.51	72	585.00	584.20		585.1
34				582.36	73				584.7
35		504 40		582.30	74				584.6
25		1 691 40 1		1 692 11 1					E CA A

Figure 7 Observed Flood Levels for relevant markers (Extract from Inverell Shire Council records)

Inverell Shire Council DCP requires that: Any new building is to be constructed of flood damage resistant material and is to be fitted with flood protection measures to protect the interior of the building against a flood equal to the 1991 flood level plus 500mm.

Available records received from the Council's Planning Officer shows the flood levels to be at level of 585.96mAHD. However, Inverell Police Personnel confirmed that during flooding in 1991, top water level was approx. 2 steps down from the existing building's (Ex. FFL 586.69m AHD), which would be an equivalent of approx. 586.50mAHD.

In light of this specific information we adopted the higher level as base for the flood protection measures.

Proposed Finished Floor Level (FFL) of the new Police Station Building is: 586.67mAHD. Further to the above it is proposed to install a proprietary drop-in plastic flood barrier at each entry to the building up to the level of 587mAHD. This will create required level of protection to the interior of the building from flooding water and still provide an easy way out during evacuation (height of the barrier above FFL is to be 310mm).

Furthermore we confirm that the proposed re-development works can be constructed at the proposed levels and will have no significant impact on current flood volumes or top water levels. Localised changes in top water levels will be minimal.

In summary, the post-development flows at the critical sections do not result in increase of the flood hazard or risk to other properties.