

NOTES:

GALVANISED HEX NUTS (2) SPRING WASHER (1) FLAT WASHERS (2) TO BE SUPPLIED AND FITTED TO BOLT.

- DEFORMED BAR TO BE IN ACCORDANCE WITH AS/NZS 4671.
 DEFORMED BAR SHALL BE GRADE 500N. MINIMUM 175 mm THREAD (TO AS DEFURMED BAR SHALL BE GRADE 500N. MINIMUM 175 mm | HREAD (10 AS 1275) SHALL BE CUT STRICTLY IN ACCORDANCE WITH TEMPCORE INSTRUCTIONS.
 THE 175 mm THREADED SECTION OF THE DEFORMED BAR SHALL BE HOT DIPPED GALVANISED IN ACCORDANCE WITH AS 1650.
 NUTS AND WASHERS (TO AS 1252) AND FIRM FITTING ON TO BE GRADE 8.8, GALVANISED CORROSION PROTECTED THREAD.

REFERENCE DRAWINGS:

SS5006 RAG BOLT REINFORCEMENT TYPE 5 AND TYPE 9. SS5007 RAG BOLT REINFORCEMENT TYPE 12.

ITEM	DIM. 'A'	DIA. 'B'	THREAD
1	1200	20	M20
2	1300	24	M24
3	1600	24	M24

SCALE: N.T.S.

0	ISSUED AS A STANDARD DRAWING	AUG 2020	CJ	AF	
No.	DESCRIPTION	DATE	INIT.	DEPT/COMPANY.	
AMENDMENTS					

DRAWN		CHECKED	
	Cl		PB
DATE	AUGUST 2020	DATE	AUGUST 2020
DESIGNED		CHECK	(ED
	Cl		PB
DATE	AUGUST 2020	DATE	AUGUST 2020
DESIGN	PROJECT LEADER	NTG PI	ROJECT MANAGER N/A
DATE	AUGUST 2020	DATE	AUGUST 2020



SUBDIVISION DEVELOPMENT GUIDELINES STANDARD DRAWINGS

RAG BOLT REINFORCEMENT DEFORMED BAR

10

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ι	DEFORME	D REINFORC	EMENT BAR TYPICA	AL DETAILS
	NTG PROJECT No.	NTG ASSET No.	SHEET No.	NTG DRAWING No.

O SHEET SIZE

SS5009