

MATERIAL SPECIFICATION

VOCAB NUMBER	ITEM DESCRIPTION
140091	BOLT AND NUT, M16 X 160MM GALVANISED

SPECIFICATION DETAILS

Commercial hexagon bolt and nut, M16 x 160mm hot dip galvanised.

Bolts shall be commercial hexagon in accordance with AS 1111-1980, Material Property Class 4.6, threads to tolerance 8g with AS 1275 – 1985 and hot dip galvanised in accordance with AS 1214 – 1983.

Hexagon nuts shall be in accordance with AS 1112 – 1980, material property class 5 double Chamfered and hot dip galvanised in accordance with AS 1214 – 1983

Each bolt shall be supplied fitted with one nut.

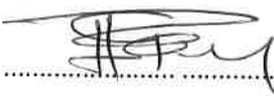
Assurance to be given that item offered is as per specification.

- **Unit of Measure:** Each
- **Rejection:** PNG Power Ltd reserves all rights to reject whole or part of the order not complying with this specification and is not liable for any cost or loss with the return of rejects to the Supplier. Facilitation of Invoice Credit must commence between the supplier and PNG Power Ltd through the process of PNG Power Ltd Discrepancy Report provisions.

Drawing References:	Manufacturer's Product Code:
----------------------------	-------------------------------------

ENGINEERING STANDARDS APPROVAL

Approval by: Grevasius Peni
Chairman

Signature: 

Date: 12/8/20

DATA REVIEW ENDORSEMENT

NAME	TITLE	SIGNATURE	DATE
Rawali Rawali	Engineer - Standards and Materials		