

Customer : \_\_\_\_\_

Location : \_\_\_\_\_

A : \_\_\_\_\_

B : \_\_\_\_\_

C : \_\_\_\_\_

D : \_\_\_\_\_

E : \_\_\_\_\_

F : \_\_\_\_\_ (Ø x Pitch)

G : \_\_\_\_\_ (Ø)

H : \_\_\_\_\_ (Ø)

J : \_\_\_\_\_

K : \_\_\_\_\_ (A/F or Ø)

L : \_\_\_\_\_

M : \_\_\_\_\_

N : \_\_\_\_\_ (Ø ID)

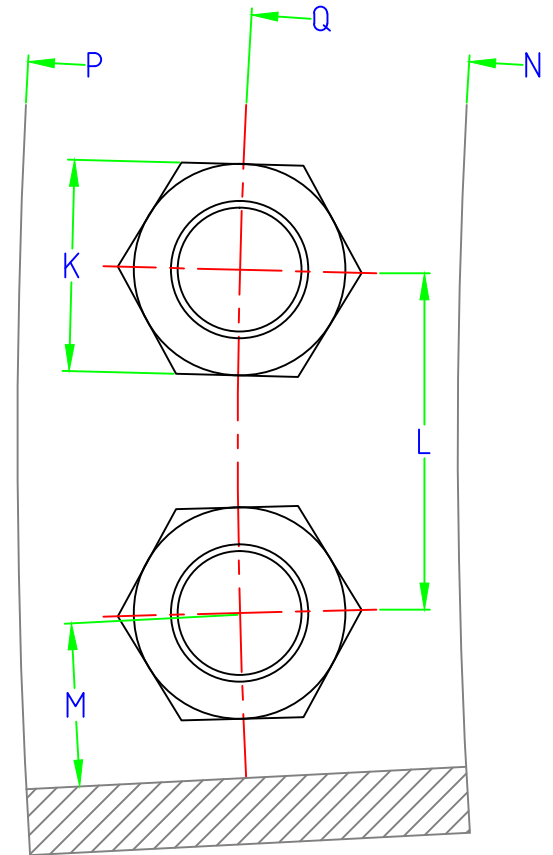
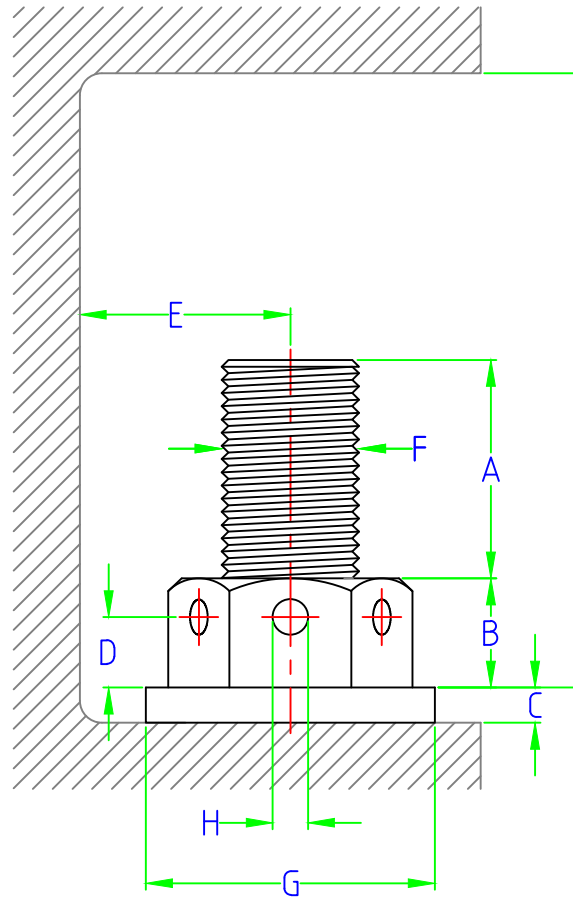
P : \_\_\_\_\_ (Ø OD)

Q : \_\_\_\_\_ (Ø PCD)

Nos of Studs : \_\_\_\_\_




Max Load : \_\_\_\_\_ TONF or KN

Remarks : \_\_\_\_\_



\* Fill in the blanks where applicable

BOLT PROTRUSION ABOVE HEAD OF NUT EQUALS 1x bolt diameter (minimum)

<b>PETRACARBON PTE LTD</b>				DATE : 31012002	<b>IF IN DOUBT ASK !</b> UNLESS OTHERWISE SPECIFIED 1. TOLERANCES : ANGLES :±0.5° .X±0.1, .XX±0.03, .XXX±0.015 2. DO NOT SCALE DRAWING 3. DIMENSIONS ARE IN mm 4. BREAK ALL SHARP EDGES	THIS DRAWING IS RECEIVED IN CONFIDENCE AND ITS CONTENTS MAY NOT BE DISCLOSED WITHOUT THE PRIOR WRITTEN CONSENT OF 
				MATERIAL : -		
TITLE : BT APPLICATION DATA				QUANTITY : -	 	
PROJECT : -				TREATMENT : -		
DWG NOS\PART NOS :	SCALE :	SHEET :	REV :	FILENAME : og.Tools\bf\Application		
OGS-OGS-0000-0000	1:1	-OF-	1.0	CHECK BY : Desmond Loh		