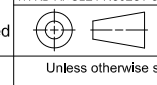



REV	DESCRIPTION	DATE
-	-	-

4379

4377

INSPECTIONS: ** See above for additional inspections required. Weight: -- Notes: 1. Break / De-burr all sharp edges and corners. ** See above for additional notes.	 Third Angle Projection For both dimensions tolerances are as follows: Decimals .1 ± 0.08 .2 ± 0.10 .300 ± 0.125 .400 ± 0.151 Fractional ± 1/16 Machined surface finish: 125 μ	Scale: NTS Sheet Size: D For metric dimensions tolerances are as follows: X ± 1.5 mm .25 ± 0.8 .300 ± 0.25 .400 ± 0.325	Title 4377 SITE LAYOUT Drawn by MC 3-18-21 Checked by -- -- Drawing No: KPT-AD-4426	Project KPT Initials Sheet: 1 of 1	 THIS DRAWING IS THE PROPERTY OF KEMA-POWERTEST INC. AND CONTAINS PROPRIETARY AND CONFIDENTIAL INFORMATION. NO REPRODUCTION OR USE OR DISCLOSURE OTHER THAN AS EXPRESSLY AUTHORIZED BY KEMA-POWERTEST INC.