



- ADDITIONAL SPECIAL NOTES:**
1. Contractor must supply approved Engineers plans and design certificate.
 2. 18m x 12m x 3.6m Portal frame structure.
(The Portal frame structure must have a minimum height of 3.6m)
 - Painting of the Portal frame structure: One (1) coat of grey etch primer and two (2) coats of QD enamel to the columns, rafters and bracings.
 3. 0.5mm IBR cladding - Z150 Galvanized coating
 4. 2 x 2m sliding doors, to open to both sides, on gable ends, according to the Engineers designs.
 5. 2 x 1.5m sliding doors according to the Engineers designs, as indicated on floor plan.
 6. 140 x 190 x 390mm concrete blocks built up to 900mm above floor level.
 7. IBR to overlap block wall by atleast 500mm.
 8. 8 x Translucent sheets (0.5mm) to be fitted on the roof, 4 on each side.
 9. 150mm by 100mm Galvanized steel gutters with 76mm downpipes

NO:	SPECIAL NOTES:	APPROVED:	PROJECT:	SCALE:	INDEX NO.:	
1.	150mm Reinforced Concrete floor: 25Mpa with a steel float finish	JP J KOCH (CHIEF ENGINEER) DECEMBER 2020 (DATE APPROVED)	RURAL DEVELOPMENT AND AGRARIAN REFORM PROVINCE OF THE EASTERN CAPE ENGINEERING SERVICES Private Bag X015 DÖHNE ADI STUTTERHEIM 4930	MULTIPURPOSE SHED	SCMM001/33/04	
2.	500 Micron DPC under reinforced floor.				ELEVATIONS	A3 ORIGINAL
3.	150mm Ramps on 4m entries.			SHEET 4 OF 4		
4.	100mm Ramps at 1.5m entries.					
5.	1000x100mm Apron around the structure					