





SPECIFICATION				
	NAME	MATERIAL SPECIFICATION	COLOUR	SIZE
1	FLOORS	Made from cold rolled, welded steel profile, Steel cross members Q235A Forklift pocket Subfloor Galvanised steel sheet Marley industrial flooring.		4mm thick; 4 corner casts, SPHC. 12PCS 3mm thick. 90mm x 256mm x 1200mm 0.5mm thick 18mm cement floor
2	WALLS	Polystyrene insulation with chromadek cladding internally and externally.		40mm thick
3	WINDOWS	- x large aluminium windows - x PT036 small aluminium window with aluminium burglar guards & vertical blinds on large windows.		900mm x 1200mm 533mm x 359mm
4	CEILING	Chipboard, V20 & E1 galvanised steel sheet.	white	
5	DOORS	- x external chromadek door - x external chromadek double door		840mm x 2040mm 1700mm x 2040mm
6	CORNER POST	Steel Q235A		3mm thick.
7	CONTAINER ROOF	Made from cold rolled, welded steel profile Q235A steel cross members, Q235A Insulation: (density: 12kg/m3) Mineral Wool (density: 40kg/m3) Roof covering: galvanised steel sheet.		3mm thick; 4 corner casts. 9PCS 3mm thick 50mm EPS 50mm thick 0.5mm thick
8	ROOF OVER	IBR profile roof sheeting, Chromadek Azure blue with double bullnose crank – placed on U channels (Descending size from roof apex)		
9	ROOF INSULATION	mineral wool (40 kgsm³)		80 mm thick
10	STAIRCASE	Galvanised steel design by specialist		300 threads 174 risers
11	CONCRETE PLINTH	to structural engineers design		plinth to protrude 170mm above future ground level
12	RAIN WATER PIPE	PVC pipe		75mm diameter
13	BALUSTRADES	galvanised stainless steel	white	50mm diameter 20mm diameter
14	FOUNDATIONS	to structural engineers		

[illegible][illegible]

CONTRACTOR / CONSULTANT				TRANSPET CAPITAL PROJECT			
TITLE	NAME	SIGN	DATE	TITLE	NAME	SIGN	DATE
				DRAWN	SV		02 12
				CHECKED	ID		02 12
				DESIGNED	ID		02 12
				CHECKED			
OPERATING DIVISIONS							
TITLE	NAME	SIGN	DATE	PR.ENG. / PR.TECH./PR. ARCH			
				NAME	ISMAIL DINDAR		
				SIGNATURE			02 12
				REG. NUMBER	ST 1571		
				SCALE :	AS SHOWN		