

RUNYENJES RELOCATION MECHANICAL WORKS

S/NO	DESCRIPTION	UNIT	QTY	RATE	KSHs
	<p><u>Sanitary fittings</u></p> <p>Supply and fit the following sanitary appliances with all the accessories including all connections to service water joints to supply overflows and all plugging and screwing to walls and floors.</p> <p>Where trade names are mentioned below the reference is intended to the quality of fitting.</p>				
1	<u>Water Closet</u>				
A	Western WC suite in vitreous China comprising of WC bowl with top plate and integral foot threads S trap connector, 9 Litre cistern and fittings and pull chain including siphon, 15mm side inlet ball valve connector and cistern support all. To be Twyford oriental or approved equivalent	NO	2		
B	Indian WC suite in vitreous China comprising of WC bowl with, 9 Litre cistern and fittings and pull chain including siphon, 15mm side inlet ball valve connector and cistern support all. To be Twyford oriental or approved equivalent	NO	5		
2	<u>Waste Pipes</u>				
	UPVC pipes in assorted sizes for waste reticulation 32mm-100mm and other fittings accessories including all manholes (average length 100M)	ITEM			
3	<u>Grab Rail</u>				
	600mm horizontal grab rail	NO	4		
	CARRIED TO MAIN SUMMARY				

S/NO	DESCRIPTION	UNIT	QTY	RATE	KSHs
	<u>Water tanks piping</u>				
4	Piping				
	PPR Pipes in assorted sizes for water reticulation 25mm-50mm and other fitting accessories including excavations and backfilling(average length 250M)	ITEM			
5	<u>Testing</u>				
	Allow for testing and commissioning of item (4) above that includes pressure tests	SUM			
6	Water Connection				
	Water connection from the main pipe of the local water service provider including application, metering and piping with all necessary excavation and backfilling in assorted sizes for water reticulation 25mm-50mm and fitting accessories.	ITEM			
7	Storage Tanks				
	plastic tank of 3,000 litres capacity and to be fitted with necessary inlet, outlet and overflow accessories. To be Kentank or approved equivalent	NO	2		
8	Water Pump				
	supply and install a water booster pump and the necessary accessories with a flow 40 lts/min, height max 30M, pressure max 6 Bar and electric supply power >1.0W	NO	1		
	CARRIED TO MAIN SUMMARY				