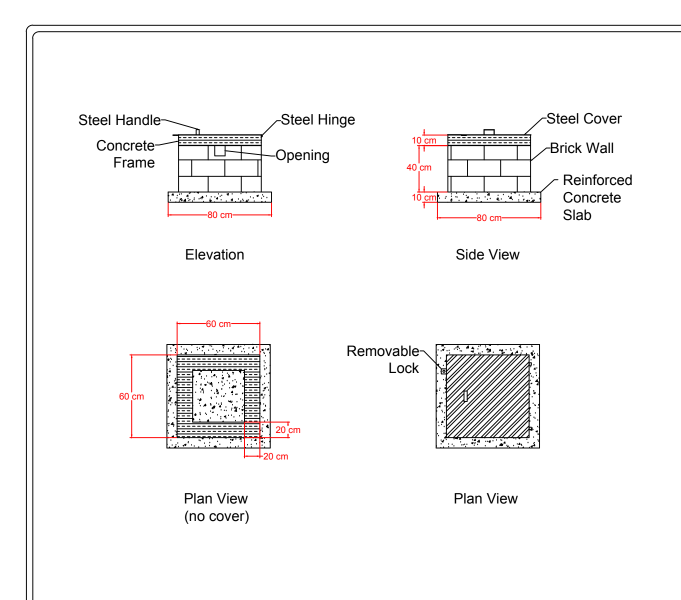


Category	Water and Sanitation
Item Hollow Block Cage	
External dimension	60 cm * 60 cm
Date	23-Aug-18

THE BELOW SPECIFIED QUANTITY OF EACH ITEM CONSTITUTES 1 COMPLETE Hollow Block Cage

Sr. #	ltem	Specifications	Quantity	Unit of	Unit Price (USD) exc VAT	Total Delivered Cost
31.#	item	specifications	Quantity	Measure	Office (OSD) exc VAT	(USD) exc VAT
1	Steel Cover	Supply and Install a steel cover with: -steel plate dimentions = 60*60*2 mm - hollow steel frame section = 30*30*2 mm -2 mm thick steel handle -2 mm thick lock frame - removable lock -3 layers of paint -2 welded hinges	1	Pcs		\$ -
2	Concrete Frame	Casting concrete frame on Hollow brick surface with: -mix design containing 7 cement bags for every 1 cubic meter of mixed aggregates -frame dimentions = 200*20*10 cm -steel mesh whith Ø8 mm bars, each side will be reinforced with at least 2 bars in the longitudinal dimention	1	Pcs		\$ -
3	Hollow Block walls	Supply and Install Hollow Block Walls with: -20 cm thick Hollow Blocks -dimension of each side plane = 40*60 cm	1	square meter		\$ -
4	Plaster Coating	Supply and Pave the side surface of hollow blocks and concrete frame with cement paste	1.44	square meter		\$ -
5	Concrete Base	Supply and Cast a reinforced concrete base with: -mix design containing 7 cement bags for every 1 cubic meter of mixed aggregates -Dimension = 80*80*10 cm -steel mesh whith Ø8 mm bars spaced @20 cm in both directions	1	PCS		\$ -
6	Site Preparation	1-Cleaning bore hole area from rubbish and unused material 2- cutting bore hole extentions in order to fit the designated design dimensions	1	LS		\$ -
7	World Vision logo	Supply and Installation of World vision logo printed on fiber plate 30x20 cm, fixed on steel Plate 30x20 cm	1	PCS		\$ -
	Total Amount EXC VAT / per 1 Unit:				\$ -	
	VAT (11%)			\$	-	
	Total Amount Including VAT / per 1 Unit			\$ -		
	Total Amount Including VAT / per 100 Unit			er 100 Units	; \$	





Comment:

- Hollow Blocks
 Size 15 cm could
 be used in case of
 tight areas
- 2. steel cover is welded to the hollow steel tubes

Prepared by:

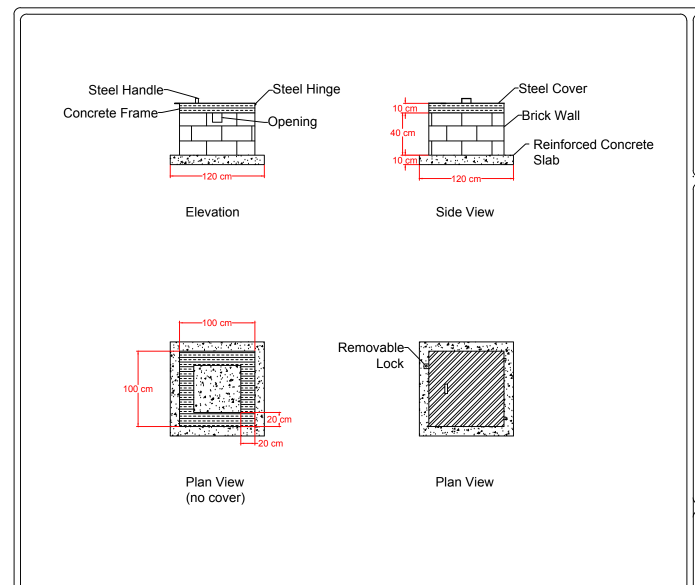
Eng. Rida Haj Ahmad



Category	Water and Sanitation		
Item	Hollow Block Cage		
External dimension	100 cm * 100 cm		
Date	23-Aug-18		

THE BELOW SPECIFIED QUANTITY OF EACH ITEM CONSTITUTES 1 COMPLETE Hollow Block Cage

Sr. #	ltem	Specifications	Quantity	Unit of Measure	Unit Price (USD) exc VAT	Total Delivered Cost (USD) exc VAT
1	Steel Cover	Supply and Install a steel cover with: -steel plate dimentions = 100*100*2 mm - hollow steel frame section = 30*30*2 mm -2 mm thick steel handle -2 mm thick lock frame - removable lock -3 layers of paint -2 welded hinges	1	Pcs		\$ -
2	Concrete Frame	Casting concrete frame on Hollow brick surface with: -mix design containing 7 cement bags for every 1 cubic meter of mixed aggregates -frame dimentions = 360*20*10 cm -steel mesh whith Ø8 mm bars, each side will be reinforced with at least 2 bars in the longitudinal dimention	1	Pcs		\$ -
3	Hollow Block walls	Supply and Install Hollow Block Walls with: -20 cm thick Hollow Blocks -dimension of each side plane = 40*100 cm	1.6	square meter		\$ -
4	Plaster Coating	Supply and Pave the side surface of hollow blocks and concrete frame with cement paste	2	square meter		\$ -
5	Concrete Base	Supply and Cast a reinforced concrete base with: -mix design containing 7 cement bags for every 1 cubic meter of mixed aggregates -Dimension = 120*120*10 cm -steel mesh whith Ø8 mm bars spaced @20 cm in both directions	1	PCS		\$ -
6	Site Preperation	1-Cleaning bore hole area from rubbish and unused material 2- cutting bore hole extentions in order to fit the designated design dimensions	1	LS		\$ -
7	World Vision logo	Supply and Installation of World vision logo printed on fiber plate 30x20 cm, fixed on steel Plate 30x20 cm	1	PCS		\$ -
	Total Amount EXC VAT / per 1 Unit:			\$ -		
	VAT (11%)			\$ -		
	Total Amount Including VAT / per 1 Unit					
	Total Amount Including VAT / per 25 Unit				\$	-





Comment:

- Hollow Blocks
 Size 15 cm could
 be used in case of
 tight areas
- 2. steel cover is welded to the hollow steel tubes

Prepared by:

Eng. Rida Haj Ahmad

Area	# 100*100 wells	# 60*60 wells
Jdita	1	0
Houch Mandara	3	0
Mekseh	1	0
Houch Harime	0	15
Marj	8	43
Barr Elias	3	42
Qab Elias	11	0
TOTAL	27	100