

A Better Place for ALL

Main Street Creighton, 3263

P.O Box 62

Creighton 3263

Phone: +27 39 833 1038 Fax: +27 39 833 1179

Email: mailbox@ndz.gov.za

www.ndz.gov.za

ADDENDUM FOR SUPPLY, DELIVERY AND INSTALLATION OF PREFABRICATED TOILET AT DONNYBROOK BID NO: PWBS-B042/23/24

Date:12/12/2023

RECOMMENDED BY:

The addendum serves to correct the specification and pricing schedule for the above project. Please see attached corrected specification and pricing schedule:

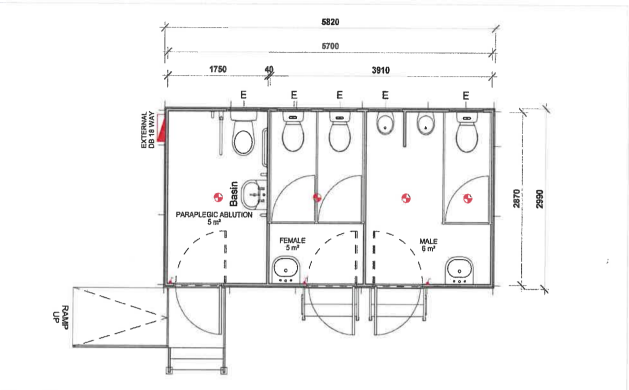
N.B The project closing date has been extended for the 15th January 2024@12h00.

MBD 3 (PRICING SCHEDULE)

ITEM	1 DESCRIPTION	UNIT	QUANTITY	RATE	TOTAL
	SUPPLY AND DELIVERY OF PORTABLE TOILETS, CONSTRUCTION OF THE TOILETS				
1	Site establishment	Sum	1		
2	Remove the exisiting pit toilet, supply and install ceramic cistern and tiolet set	No.	4		
3	Supply and install 110mm pipeline from the toilets to the septic tank with all the necessary fittings	Sum	1		
4	Supply, install chromodek roof sheeting with all fittings for both toilets	m2	30		
5	Supply and apply plaster for the internal walls (Color code - EPL 272)	m2	75		
6	Supply and apply plaster for the external walls (Color code - EPL 272)	m2	65		
7	Supply and install window and steel window frames (1x0,5m)	No.	4		
8	Supply, deliver and install meranti doors, apply vanish for all doors	No.	4		
9	Supply and install door awning	No.	4		
10	Supply and install heavy duty burglar guards	No.	4		
11	Prepare surface for the installation of pre-frabricated toilet	m2	30		
12	Supply and deliver pre-fabricated toilets to have 2 male toilets, (1,5mx1,5m each) 2 female toilets, (1,5mx1,5m each) 1 disabled toilet, (2,0mx3m) with hand basins for each, two male urinals for the male toilets (See attached sketch for an illustration)	No.	1		
13	Supply and install 110mm pipeline from the toilets to the septic tank with all the necessary fittings	Sum	1		
	Supply and construct septic tank to be 3mx2,5m and 2m in depth	No.	1		
	Supply and install 10000L water tank with all fittings	No.	1		

16	Supply and install 1.1kW Centrifugal Booster Pump This booster pump's best efficiency pressure range is 2.7 to 3.5 bar, and its optimum flow range is 40 to 90 litres per minute.	No.	1		
17	Supply material and construct water tank stand of 3000mm x 3000mm 950mm high 200 brickwork on 600mm x 250mm reinforced concrete foundation and 100mm concrete slab of 250mpa on wall compacted selected material, compacted in 150mm layers plus the concrete cavity 15MPa of 255mmx1500mmx1500mm to hold the tank that has installed	No.	1		
18	Provide security	No.	1		
19	Provision for CLO	No.	1	R4,600.00	R9,200.00
	Sub Total				
	Contingencies @ 10%				
	Sub Total				
	Vat @ 15%				
	Total				

NB: This is a 2 months project and local labour rates is R 175 p/day



Floor Plan

