TECHNICAL EVALUATION PERFORMA - SOIL FILLING AND CONCRETE WORK AT HRF SUKKUR

Ser	Tech Eval Criteria	Compliant / Not- Compliant	M/s Turab Construction	M/s Achor Associates	M/s Irshad Enterprises	M/s Salimullah & Brothers
1.	Soil filling upto 4.5ft height (95%) Compaction as per AASHTO standards)	Compliant / Not-Compliant	Compliant	Not-Compliant	Compliant	Compliant
2.	Filled Soil to have adequate slope on sides	Compliant / Not-Compliant	Compliant	Not-Compliant	Compliant	Compliant
3.	Concrete PCC (1:2:4) Minimum of 6 inches thickness. Length and Width of concrete base should be 108'x36'	Compliant / Not-Compliant	Compliant	Not-Compliant	Compliant	Compliant
4.	Concrete Layer to be laid over filled and compacted soil	Compliant / Not-Compliant	Compliant	Not-Compliant	Compliant	Compliant
5.	Layer should be level with adjacent concrete floors	Compliant / Not- Compliant	Compliant	Not-Compliant	Compliant	Compliant
6.	Concrete Floor to have a slight slope	Compliant / Not-Compliant	Compliant	Not-Compliant	Compliant	Compliant
	Compliant / Not- Compliant			Not-Compliant	Compliant	Compliant

Deputy Manager (IA&PD),NDMA Co-opted Member

> Director (Legal), NDMA Member

Deputy Manager (Log), NDMA Member

Deputy Director (CDRF), NDMA Member

Member (Ops), NDMA President Director (Lqg), NDMA Secretary

TECHNICAL EVALUATION PERFORMA - CONCRETE BASE AT NDMA WAREHOUSE H-11, ISLAMABAD

Ser	Tech Eval Criteria	Compliant / Not- Compliant	M/s Turab Construction	M/s Achor Associates	M/s Irshad Enterprises	M/s Salimullah & Brothers
1.	Concrete Base Measuring 90' x 38' is required for erection of flospan. a. Length - 90 Ft b. Width - 38 Ft c. Base Height - 6 Inch (4 inch above ground level)	Compliant / Not- Compliant	Compliant	Not- Compliant	Compliant	Compliant
2.	The concrete base should be able to withstand minimum 130 tons of load	Compliant / Not- Compliant	Compliant	Not- Compliant	Compliant	Compliant
3.	The cemented base should have suitable camber for flow of water from sides	Compliant / Not- Compliant	Compliant	Not- Compliant	Compliant	Compliant
4.	The front and back side of cemented base should have slope for easy material / work force movement.	Compliant / Not- Compliant	Compliant	Not- Compliant	Compliant	Compliant
5.	Soil below the base should be compacted to 95% of Maximum Dry Density to be ascertained as per ASTM D 1556 in order to avoid settlement by loading	Compliant / Not- Compliant	Compliant	Not- Compliant	Compliant	Compliant
6.	The minimum strength of concrete should be prescribed as 20 MPA (1:1:5:3).	Compliant / Not- Compliant	Compliant	Not- Compliant	Compliant	Compliant
7.	Anti-termite treatment should be done before placing concrete (Mirage/Biflex or equivalent to be sprayed as per manufactures instruction).	Compliant / Not- Compliant	Compliant	Not- Compliant	Compliant	Compliant

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Ser	Tech Eval Criteria	Compliant / Not- Compliant	M/s Turab Construction	M/s Achor Associates	M/s Irshad Enterprises	M/s Salimullah & Brothers
8.	Firms must visit NDMA Warehouse I-11, Islamabad for Visual Examination of already erected Flospan and submit their technical proposal accordingly. Firms are advised to mention completion time.	Compliant /	Compliant	Not- Compliant	Compliant	Compliant
	Compliant / Not- Compliant		Compliant	Not- Compliant	Compliant	Compliant

Deputy Manager (IA&PD),NDMA Co-opted Member

Director (Legal), NDMA Member Toursam.

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> Director (Log), NDMA Secretary

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