## Bill of quantity

fig w (1 na gr fr gr 1 c a gr N c c 2. P/ fig fe of le gr c c gr or sy qu	VF Straight balance (Obstacles) as shown in g no. 1 of sal wood 12feet long horizontal vith 3 vertical of 3 feet of section 6"×4" 150mm×100mm) with 1.50 feet above atural ground level and 1.5 feet inside the round with 1feet*1feet*1.5*feet deep in round level with cement concrete 1;2;4 ( cement ,2coarse sand ,4 graded stone ggregates 20 mm) finished with one coat of vooden primer and two coat of synthetic namel paints of approved brand and quality ( lo extra payment for earth work ,cement oncrete and paints shall be made) VF clear jump obstacles detailed as shown in gure no 2 made of Sal wood horizontal 12.00 eet length of size 6"×4" and 4 no vertical legs f 4.00 feet long section 4"×6" above ground evel 2.50 feet and 1.50 feet ' inside the round with1feet*1feet*1.5 feet deep cement oncrete 1;2;4 ( 1cement ,2coarse sand ,4 raded stone aggregates 20 mm) finished with	03 set 03set		
fig fe of le gr cc gr or sy qu	gure no 2 made of Sal wood horizontal 12.00 bet length of size 6"×4" and 4 no vertical legs f 4.00 feet long section 4"×6" above ground evel 2.50 feet and 1.50 feet ' inside the round with1feet*1feet*1.5 feet deep cement oncrete 1;2;4 ( 1cement ,2coarse sand ,4	03set		
	ne coat of wooden primer and two coat of ynthetic enamel paints of approved brand and uality ( No extra payment for earth work cement concrete and paints shall be made)	4		
fig ar 4' ar 1f ce ,4 wi of ar	/F Gate Vault obstacles as details shown in gure no (3) horizontal 2 no's length of 12.00 nd 10.00 feet respectively of section 6"×4" nd 4 no vertical legs of wooden section "×6" with 5.00 feet above natural ground level nd 1.50 feet inside the ground with feet*1feet*1.5 feet deep in ground level with ement concrete 1;2;4 (1cement ,2coarse sand graded stone aggregates 20 mm) finished with one coat of wooden primer and two coat f synthetic enamel paints of approved brand nd quality ( No extra payment for earth work, ement concrete and paints shall be made)			

4.	50 (S •.) •.)	P/F Zig Zag balance obstacles shown in figure no 4 of made of Sal wood of as per details shown in fig S .No. 4 of section 6"×4"		10 is 15 - 100	а. 5 – <u>у</u> у	
	(a)	6 feet long horizontal as 2 no vertical leg of 4.5 feet and 4.00 feet respectively 1.50 feet inside the ground with1feet*1feet*1.5 feet deep cement concrete 1;2;4 (1cement ,2coarse sand ,4 graded stone aggregates 20 mm) finished with one coat of wooden primer and two coat of synthetic enamel paints of approved brand and quality ( No extra payment for earth work ,cement concrete and paints shall be made)	01 set			
	(b)	6 feet in length and 2 vertical leg of 4.00 feet and 3.50 feet respectively grouted 1.50 feet inside the ground level with1feet*1feet*1.5 feet deep cement concrete 1;2;4 (1cement ,2coarse sand ,4 graded stone aggregates 20 mm) finished with one coat of wooden primer and two coat of synthetic enamel paints of approved brand and quality (No extra payment for earth work ,cement concrete and paints shall be made)	01 set			
	(C)	6 feet long and 2 no's vertical leg 3,50 feet and 3.00 feet grouted 1.50 feet in ground with (1feet*1feet*1.5 feet deep) cement concrete 1;2;4 (1cement ,2coarse sand ,4 graded stone aggregates 20 mm) finished with one coat of wooden primer and two coat of synthetic enamel paints of approved brand and quality (No extra payment for earth work ,cement concrete and paints shall be made)	01 set			2

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