

**SPECIFICATIONS – FOR CONSTRUCTION OF OBSTACLE COURSE AND PARADE
GROUND FOR NCC ACTIVITIES**

DESCRIPTION	QUANTITY	UNIT	RATE	AMOUNT
<u>I.OBSTACLE GROUND</u>				
1.) <u>Earth filling:</u> Earth filling will be provided for near the excavate soil up to 2'ht using machine ramaring.	8335	cft		
2.) <u>Sand filling:</u> Filling ground level to 2"ht with river sand including watering and thoroughly consolidating. The place of roap climbing	390	cft		
<u>II. PARADE GROUND DETAILED</u>				
1.) <u>Excavation:</u> Excavate foundation to required depth in all kind of soil except hard rock required blasting part return and fill into foundation.	26000	cft		
2.) <u>Sand filling:</u> Filling in basement with river sand in layers not exceeding 15cm depth including watering and thoroughly consolidating.	46	cft		
3.) <u>P:C:C:</u> For side Wall Providing and laying machine mixed cement concrete 1:4:8 1 of cement, 4:5 and coarse 8 of aggregate using 40mm fally.	260	cft		
4.) <u>DPC:</u> Providing and laying machine mixed cement concrete 1:2:4 1 of cement 2 Of fine, 4 of coarse aggregate, using 20mm, jally with 12mm steel will be provided.	195	cft		

a.) The reinforced of 12mm road.	585	kg		
5.) <u>Brick work:</u> 9" thick exposel brick work wall. In cm in 1:6 (10f cement, 6 of fine aggrevate using locally available chamber burnt bricks.)	1372	cft		
6.) <u>Earth filling</u> Filling in basement using approved earth brought from outside in layers. Including watering and thoroughly consolidating and using compaction machine.	30544	cft		
7.) <u>P:C:C:</u> Providing and laying machine mixed cement concrete using the grade of M10, the ratio of 1:4:8 with 20mm.	5090	cft		
8.) <u>Flooring:</u> Providing the (RMC) roadly mix cement by using the grade of M15, the ratio of 1:2:4.	5090 145	cft M ³		
9.) <u>Plastering:</u> Cement plaster on exterior wall in cm 1:5, 12mm thick cement plaster.	1560	Sq.ft		