

PARTICULAR/SPECIFICATIONS FOR OBSTACLE COURSE
FOR NCC ACTIVITIES

S.NO	DESCRIPTION	QUANTITY	UNIT	RATE	AMOUNT
1	<p><u>SRAIGHT BALANCE:</u></p> <p>A).Soil Exacavation. Excavate foundation to required depth in all kind of soil except hard rock required blasting part return and fill into foundation.</p> <p>B).Post Erection. The erection of 3" dia GI pipe.</p> <p>C) .Concrete Filling. FOR P:C:C Providing and laying machine mixed cement concrete 1:4:8 1 of cement, 4:5 and coarse 8 of aggregate using 40mm Jally.</p> <p>FOR R:C:C Providing and laying of RCC.Thegarde of M20(1:11/2:3) .To be used 20mm jally.</p> <p>D) Wood Woor: The wood Frame fixed on top of the GI pipe.</p> <p>E) Painting Work: One coat of Red or yellow oxide on the GI pipe.Then the two coat of Enamel paint for pipe and wood frame.</p>	25	Cft		
		52	Kg		
		20	Cft		
		25	Cft		
		5	Cft		
		130	Sq.ft		
2	<p><u>CLEAR JUMP:</u></p> <p>A).Soil Exacavation. Excavate foundation to required depth in all kind of soil except hard rock required blasting part return and fill into foundation.</p> <p>B). Post Erection. The erection of 3" dia GI pipe.</p>	10	Cft		
		26	Kg		

3.	<p>C) .Concrete Filling. FOR P:C:C Providing and laying machine mixed cement concrete 1:4:8 1 of cement, 4:5 and coarse 8 of aggregate using 40mm Jally.</p>	8	Cft		
	<p>FOR R:C:C Providing and laying of RCC.Thegarde of M20(1:11/2:3) .To be used 20mm jally.</p>	11	Cft		
	<p>D) Wood Work: The wood Frame fixed on top of the GI pipe.</p>	2	Cft		
	<p>E) Painting Work: One coat of Red or yellow oxide on the GI pipe.Then the two coat of Enamel paint for pipe and wood frame.</p>	57	Sq.ft		
	<p><u>GATE VALUT:</u> A).Soil Exacavation. Excavate foundation to required depth in all kind of soil except hard rock required blasting part return and fill into foundation.</p>	15	Cft		
	<p>B).Post Erection. The erection of 3" dia GI pipe.</p>	65	Cft		
	<p>C) .Concrete Filling. FOR P:C:C Providing and laying machine mixed cement concrete 1:4:8 1 of cement, 4:5 and coarse 8 of aggregate using 40mm Jally.</p>	4	Cft		
	<p>FOR R:C:C Providing and laying of RCC.Thegarde of M20(1:11/2:3) .To be used 20mm jally.</p>				
	<p>D) Wood Wook: The wood Frame fixed on top of the GI pipe.</p>	20	Cft		

4.	<p>E) Painting Work: One coat of Red or yellow oxide on the GI pipe. Then the two coat of Enamel paint for pipe and wood frame.</p> <p>111</p> <p><u>ZIG ZAG BALANCE:</u> A).Soil Excavation. Excavate foundation to required depth in all kind of soil except hard rock required blasting part return and fill into foundation.</p> <p>31</p> <p>B).Post Erection. The erection of 3" dia GI pipe.</p> <p>C) .Concrete Filling. FOR P:C:C Providing and laying machine mixed cement concrete 1:4:8 1 of cement, 4:5 and coarse 8 of aggregate using 40mm Jally.</p> <p>85</p> <p>8</p> <p>FOR R:C:C Providing and laying of RCC. The garde of M20(1:11/2:3) .To be used 20mm jally.</p> <p>35</p> <p>D) Wood Work: The wood Frame fixed on top of the GI pipe.</p> <p>E) Painting Work: One coat of Red or yellow oxide on the GI pipe. Then the two coat of Enamel paint for pipe and wood frame.</p> <p>6</p> <p><u>HIGH WALL:</u> A).Soil Excavation. Excavate foundation to required depth in all kind of soil except hard rock required blasting part return and fill into</p>	5	Cft		
5.		510	Sq.ft		

6	foundation.				
	B) .Concrete Filling. FOR P:C:C Providing and laying machine mixed cement concrete 1:4:8 1 of cement, 4:5 and coarse 8 of aggregate using 40mm Jally.	130		Cft	
	FOR R:C:C Providing and laying of RCC.Thegarde of M20(1:11/2:3) .To be used 20mm jally.	20		Cft	
	C). Brick Work: 9" thick exposel brick work wall:In CM 1:6.Using locally available best chamber burnt bricks.	190		Cft	
	D).PLASTERING: Cement plaster on 12mm thick,the ratio of 1:5.	345		Cft	
	E) Painting Work: One coat of Red or yellow oxide on the GI pipe.Then the two coat of Enamel paint for pipe and wood frame.	415		Sq.ft	
	<u>DOUBLE DITCH:</u> A).Soil Exacavation. Excavate foundation to required depth in all kind of soil except hard rock required blasting part return and fill into foundation.	415		Sq.ft	
B) .Concrete Filling. FOR P:C:C Providing and laying machine mixed cement concrete 1:4:8 ,1 of cement, 4:5 and coarse 8 of aggregate using 40mm Jally.	910		Cft		

7.	<p>C). Brick Work: 9" thick exposel brick work wall:In CM 1:6.Using locally available best chamber burnt bricks.</p>	75	Cft		
	<p>D).PLASTERING: Cement plaster on 12mm thick,the ratio of 1:5.</p>	285	Cft		
	<p>E) Painting Work: One coat of Red or yellow oxide on the GI pipe.Then the two coat of Enamel paint for pipe and wood frame.</p>	385	Sq.ft		
	<p><u>RIGHT HAND VALUT:</u> A).Soil Exacavation. Excavate foundation to required depth in all kind of soil except hard rock required blasting part return and fill into foundation.</p>	385	Sq.ft		
	<p>B).Post Erection. The erection of 3" dia GI pipe.</p>				
	<p>C) .Concrete Filling. FOR P:C:C Providing and laying machine mixed cement concrete 1:4:8 1 of cement, 4:5 and coarse 8 of aggregate using 40mm Jally.</p>	10	Cft		
	<p>FOR R:C:C Providing and laying of RCC.Thegarde of M20(1:11/2:3) .To be used 20mm jally.</p>	32	Kg		
	<p>D) Wood Work: The wood Frame fixed on top of the GI pipe.</p>	3	Cft		
	<p>E) Painting Work: One coat of Red or yellow oxide on the GI pipe.Then the two</p>				

	coat of Enamel paint for pipe and wood frame.	12	Cft		
	<u>LEFT HAND VALUT:</u>				
	A).Soil Exacavation. Excavate foundation to required depth in all kind of soil except hard rock required	2	Cft		
8.	blasting part return and fill into foundation.	75	Sq.ft		
	B).Post Erection. The erection of 3" dia GI pipe.				
	C) .Concrete Filling. FOR P:C:C Providing and laying machine mixed cement concrete 1:4:8 ,1 of cement, 4:5 and coarse 8 of aggregate using 40mm Jally.	10	Cft		
	FOR R:C:C Providing and laying of RCC.Thegarde of M20(1:11/2:3) .To be used 20mm jally.	32	Kg		
	D) Wood Work: The wood Frame fixed on top of the GI pipe.	3	Cft		
	E) Painting Work: One coat of Red or yellow oxide on the GI pipe.Then the two coat of Enamel paint for pipe and wood frame.	12	Cft		
	<u>ROP CLIMPING:</u>				
	A).Soil Exacavation. Excavate foundation to required depth in all kind of soil except hard rock required	2	Cft		
9.	blasting part return and fill into foundation.	75	Sq.ft		
	B).Post Erection. The erection of 3" dia GI pipe.				

10.	<p>C)FOR R:C:C Providing and laying of RCC.Thegarde of M20(1:11/2:3) .To be used 20mm jally.</p>	52	Cft		
	<p>D) Painting Work: One coat of Red or yellow oxide on the GI pipe.Then the two coat of Enamel paint for pipe and wood frame.</p>	520	Kg		
	<p><u>BUNKER:</u> 1.RAMP</p>	123	Cft		
	<p>A).Soil Exacavation. Excavate foundation to required depth in all kind of soil except hard rock required blasting part return and fill into foundation.</p>	326	Sq.ft		
	<p>B) .Concrete Filling. FOR P:C:C Providing and laying machine mixed cement concrete 1:4:8 ,1 of cement, 4:5 and coarse 8 of aggregate using 40mm Jally.</p>				
	<p>FOR R:C:C Providing and laying of RCC.Thegarde of M20(1:11/2:3) .To be used 20mm jally.</p>	234	Cft		
	<p>C). Brick Work: 9" thick exposel brick work wall:In CM 1:6.Using locally available best chamber burnt bricks.</p>	40	Cft		
<p>D).PLASTERING: Cement plaster on 12mm thick,the ratio of 1:5.</p>	350	Cft			

11.	E) Painting Work: One coat of Red or yellow oxide on the GI pipe. Then the two coat of Enamel paint for pipe and wood frame.	535	Cft		
	<u>MONKEY BAR:</u> A).Soil Exacavation. Excavate foundation to required depth in all kind of soil except hard rock required blasting part return and fill into foundation.	526	Sq.ft		
	B).Post Erection. The erection of 3" dia GI pipe.	526	Sq.ft		
	C) FOR R:C:C Providing and laying of RCC.Thegarde of M20(1:11/2:3) .To be used 20mm jally.	9	Cft		
	D) Painting Work: One coat of Red or yellow oxide on the GI pipe. Then the two coat of Enamel paint for pipe and wood frame.	711	Kg		
		11	Cft		

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