



BOQ for Check Dam Construction			Total Budget		0.00	
NO	Activities	Unit	Quantity	Unit cost(AF)	Total cost	Remark
1	Site preparation, clearing of site, providing equipment and machinery (if needed), etc	m2	60.0			
2	Excavating, leveling and preparing the place of Gabion walls in land type 3, 4,5& 6 and transferring the soil from the area to a suitable place with all the necessary works.	m3	68.8			
3	Providing, flooring and leveling of sand for making the granular filter under the Check Dams with all its required materials and activities	m3	5.2			
4	providing hard & Crushed rock/Stone (size, 30 cm for masonry work of walls and small differentsize for filling the spaces of stone masonry) and doing dry masonry works with all its required material and activities.	m3	144.0			
5	Providing Gabion box 2mX1mX1m made from stainless steel diameter 4mm and nets 6cmX6cm(fence/nets should be done with 3 loops) with its stainless steel wire(suitable diameter) for tying the box's parts and boxes to each other, installing them in the site with all its necessary material and activities (Each gabion should have 3 tie in its middle).	No	70.0			
5	site preparation, clearing of site, providing equipment and machinery (if needed), etc	No	4.0			
6	Providing boulder with different size( 5cm to 30cm) and flooring it in down stream of check dam as skirt with all its required material and activities	m3	2.4			
7	Back filling of Check Dam's Fundation on Bed and two sides of valley(Average)	m3	20.0			
8	Providing and installing the sign board of ACF and Donor (the plate should be Painted metal and frame should be GI) with a dimension of 60cm X 80cm with two legs/coloumns 120cm	LS	1.0			
	<b>Total Budget</b>					
<b>Some of prices and volumes are estimated approximately and the actual price is paid according to the work done and the excavated volumes</b>						

