

Date of measurement:

No. and date of agreement ~~for~~ <sup>in</sup> maintenance  
(These four lines should be repeated at the commencement  
of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	b.	D.	D.	
1. 2000 sq ft. 6.37-6.6 / 100 = 6. 8720					
① <del>Forest</del> <del>soil</del> <del>crop</del> <del>area</del> <del>in</del> <del>the</del> <del>forest</del>					
Forest - total 6.3720 (1)					
18.57 <sup>2</sup> ac. 222.512 / 100 = 2. 504520					
② <del>Cult. q. - Barley &amp; Pigeon</del>					
Barley Total 6.542 (2)					
2000 sq ft. 11.367 / 100 = 6. 22720					
③ <del>Cult. q. - Pigeon</del>					
Barley Total 6.542 (3)					
8.000. 6.98 / 100 = 6. 5620					
④ <del>Triangular grass land</del>					
Barley Total 6.542 (4)					
2000 sq ft. 2.33 / 100 = 6. 4720					
⑤ <del>White mustard</del> <del>area</del> <del>etc.</del>					
Barley Total 6.542 (5)					
61.92 ac. 16.87 / m <sup>2</sup> = 6. 104520					
Meter of Piping	A 20/24 <sup>1</sup> /25 <sup>1</sup>				5522~
ETD 88.924 <sup>3</sup>		18.2 c.			4607~
Stone chip - 17 <sup>2</sup>		SF.			1262~
BH. V.G 10 - 35 kg					
BH cut. RS 1 - 6 kg					Rs. 53257~
S.F.					
Refractory material - 55.56/2.261 = 145. <span style="color: green;">Assured</span>					
Heavy 4 ft. 2 Bins - 2.223 x 0.3.781 = 775.5 - 11.2 L					
Patch Repair - 18.5 m <sup>2</sup> x 18.476 = 342					
					1262~
<del>Area</del> <del>1210 X 2X</del>					
<del>AC</del>					

  
D. J. Danner  
Executive Engineer  
RWD Works Division  
Manjhaul Bakbari