Annexure I

| SINo | HE DEVELOPMENT OF COIR GE Particulars | Quantity | (STEM A) Rate | ND ITS APPI Rate quoted by the contractor | Amount |
|------|--|----------|------------------|---|--------|
| 1 | i ui ticului 5 | Quantity | Rute | | |
| | Clearing jungle including uprooting of rank vegetation, grass, removal of rubbish upto a distance of 50 m outside the periphery of the area cleared including surrounding the project site | 636 | m ² | | |
| 2 | Filling available excavated earth in the plot and levelling the plot | | | | |
| | the plot and revening the plot | 20.25 | m ³ | | |
| 3 | | 20.25 | | | |
| | Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), for fixing drainage sheets | 34.86 | m ² | | |
| 4 | Supply of 8mm dia 50cm long MS rod : 1m of 8mm dia ms bar=.397kg | 226 | | | |
| 5 | (a) Supply outting 0 fining of | 226 | nos. | | |
| | (a)Supply,cutting & fixing of 25mm dia bamboo strips (size 50x2.5cm)for geocell | 268 | nos. | | |
| | (b)Supply,cutting & fixing of 25mm dia bamboo strips (size 30x2.5cm)for geotextile | 300 | nos. | | |
| 6 | Plastering the damaged portion of sedimentation tank & replacing a brass tap | | | | |

| 7 | Supply & Fixing of 18 guage corrugated sheet 10cm overlap | 104.5 | m ² | |
|----|---|--------|----------------|--|
| 8 | | 104.3 | 111 | |
| 0 | Painting on drainage sheets, collection drum & accessories and | | | |
| | Painting on the board | 223.27 | m ² | |
| 9 | | | | |
| | Earthfilling with topsoil (including levelling of the slope area at a | | | |
| | perfect slope of 36%):- | | | |
| | Earthfilling in the geocell | 21.25 | m ³ | |
| | | | | |
| 10 | Cutting & laying of geocell | | | |
| | (a) cutting of geocell | 125 | m ² | |
| | (b) laying of geocell | 125 | m ² | |
| 11 | Cutting & laying of geotextile | | | |
| | (a) cutting of geotextile | 125 | m ² | |
| | (b) laying of geotextile | 125 | m ² | |
| | | | | |
| 12 | Supply and spraying of | | | |
| | emidachloride for treating coir | | 2 | |
| | geocell | 125 | m ² | |
| 13 | Seeding in the coir geocell | | | |
| | | 125 | m^2 | |

Director NCRMI