**DEEPTEC INFRASTRUCTURES**

**DAILY BLAST REPORT**

BLAST No. \_\_\_\_\_\_\_\_\_\_ DATE: 19/Feb./2011 LOCATION: Sub.-station 10 TIME1.15pm RADIAL DISTANCE: 13m CONTRACTOR\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

EVENT NO.\_\_\_\_\_\_\_\_\_\_

 2m 2m 2m 2m 2m

 2m

2m

2m

2m

VOLUME = 12 X 14 X 5 = 840 cum.

No. of Holes: 36 .

P.F = 550.44 Kg. / 840 cum = 0.65 Kg./cum.

C.F. = 550.44 Kg. / 39 delay = 14.11 Kg./delay

DRILLING RMT = 195 mtr. YEILD/MTR. = \_\_\_\_\_\_\_

PPV = \_\_\_\_\_\_\_\_\_\_mmps. FREQUENCY = \_\_\_\_\_\_\_Hz SOUND: .db

OBSERVATIONS:

 INSTRUCTIONS:

 ACTION / REMARKS:

 CONTRACTOR’S SAFETY DEEPTEC’S

 BLASTER ENGINEER INCHARGE MINING ENGINEER