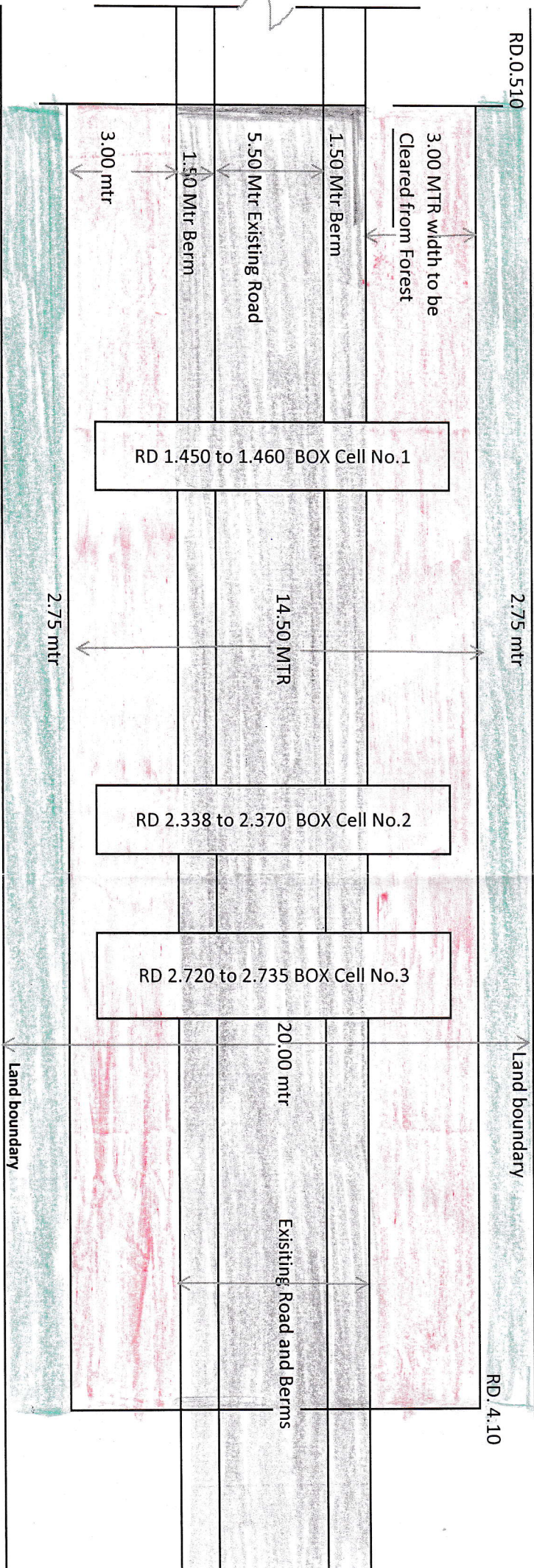


**LINEAR PLAN OF ROPAR ABIANA NURPUR BEDI ROAD FOR DIVERSION OF FOREST LAND
(APPROVED UNDER PIDB SCHEME)**

RD KM 0.510 TO 4.10 = 3.590 KM IN VILLAGE BHINDER NAGAR TO LOWRE GARBHGAGA



Area of Forest to be diverted
1) $2.00 \times 3590 \times 3.00 = 21540.00$ Sqmt.

OR = 2.154 Hectare



2) Balance Forest Strip,
 $2 \times 3590 \times 2.75 = 19745$ Sqm

1.9745 Hectare



3) EXISTING Road with Berms



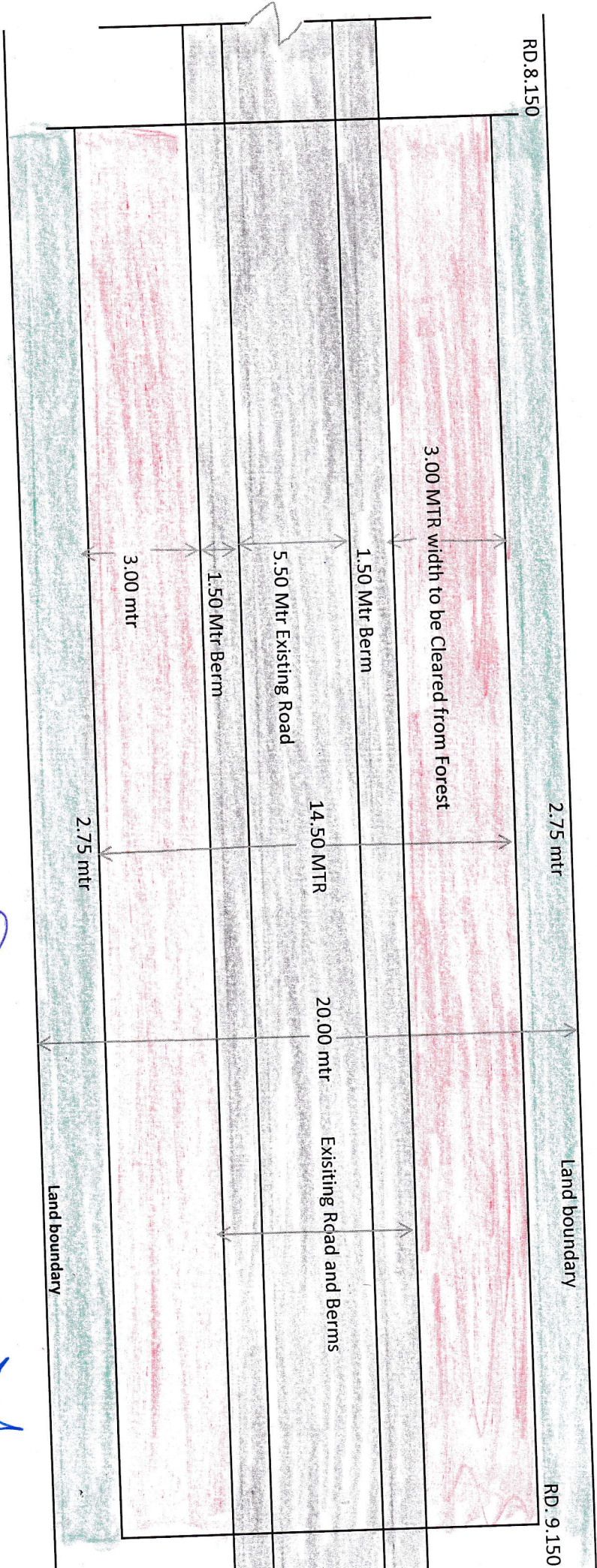
[Handwritten signature]

Sub Divisional Engineer,
Provl. Sub Division, PWD B&R
Rupnagar

[Handwritten signature]

Executive Engineer,
Const. Division PWD B&R
Rupnagar

**LINEAR PLAN OF ROPAR ABIANA NURPUR BEDI ROAD FOR DIVERSION OF FOREST LAND
(APPROVED UNDER PIDB SCHEME)
RD KM 8.150 TO 9.150 = 1.00 KM IN VILLAGE TIBBA TAPPRIAN**



Area of Forest to be diverted

1) $2.00 \times 1000 \times 3.00 = 6000.00$ Sqmt.

OR = 0.600 Hectare

2) Balance Forest Strip $2.0 \times 1000 \times 2.75 = 5500$ Sqm

OR 10.55 Hectare

3) Existing road with Berms

[Signature]

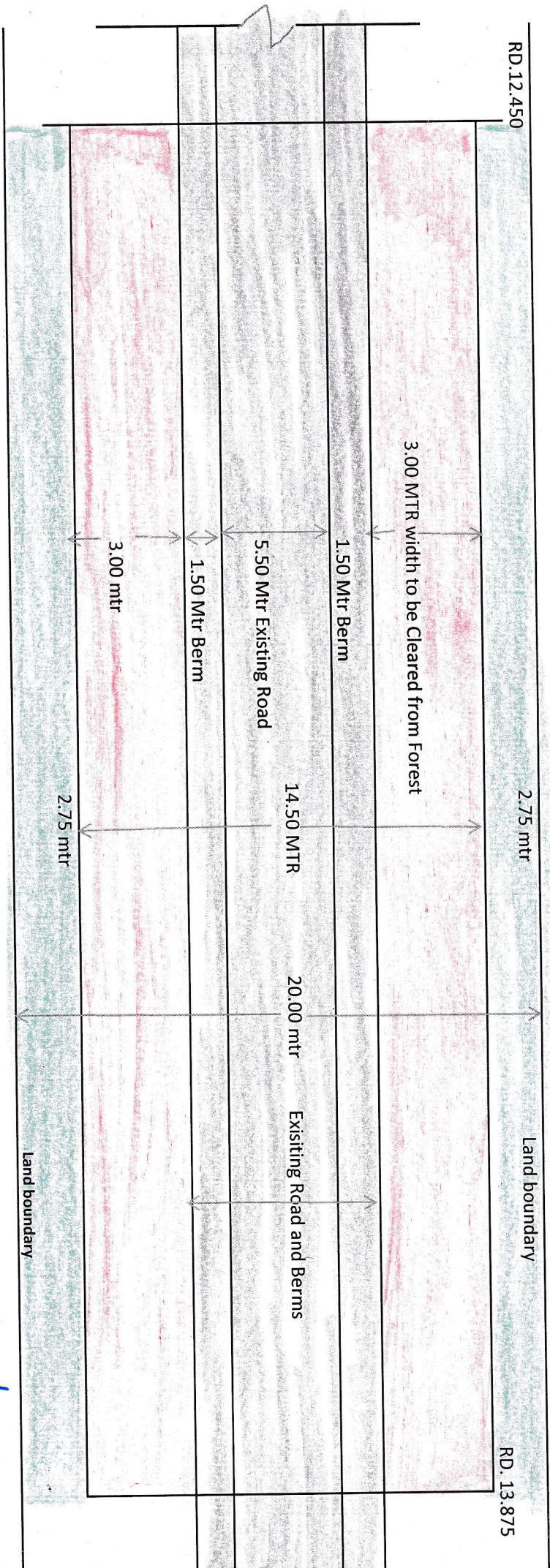
**Sub Divisional Engineer,
Provl. Sub Division, PWD B&R
Rupnagar**

[Signature]

**Executive Engineer,
Const. Division PWD B&R
Rupnagar**

**LINEAR PLAN OF ROPAR ABIANA NURPUR BEDI ROAD FOR DIVERSION OF FOREST LAND
(APPROVED UNDER CRF SCHEME)**

RD KM 12.45 TO 13.875 = 1.425 KM IN VILLAGE MADHOPUR TO VILL. ABIANA



Area of Forest to be diverted

1) $2.00 \times 1425 \times 3.00 = 8550.00$ Sqmt.

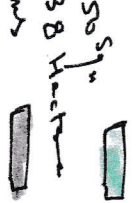
OR = 0.855Hectare

2) Balance Forest Strip

$2 \times 1425 \times 2.75 = 7837.50$ Sqm

by 0.7838 Hectare

3) Existing road with berms



Sub Divisional Engineer,
Provl. Sub Division, PWD B&R
Rupnagar

Executive Engineer,
Const. Division PWD B&R
Rupnagar