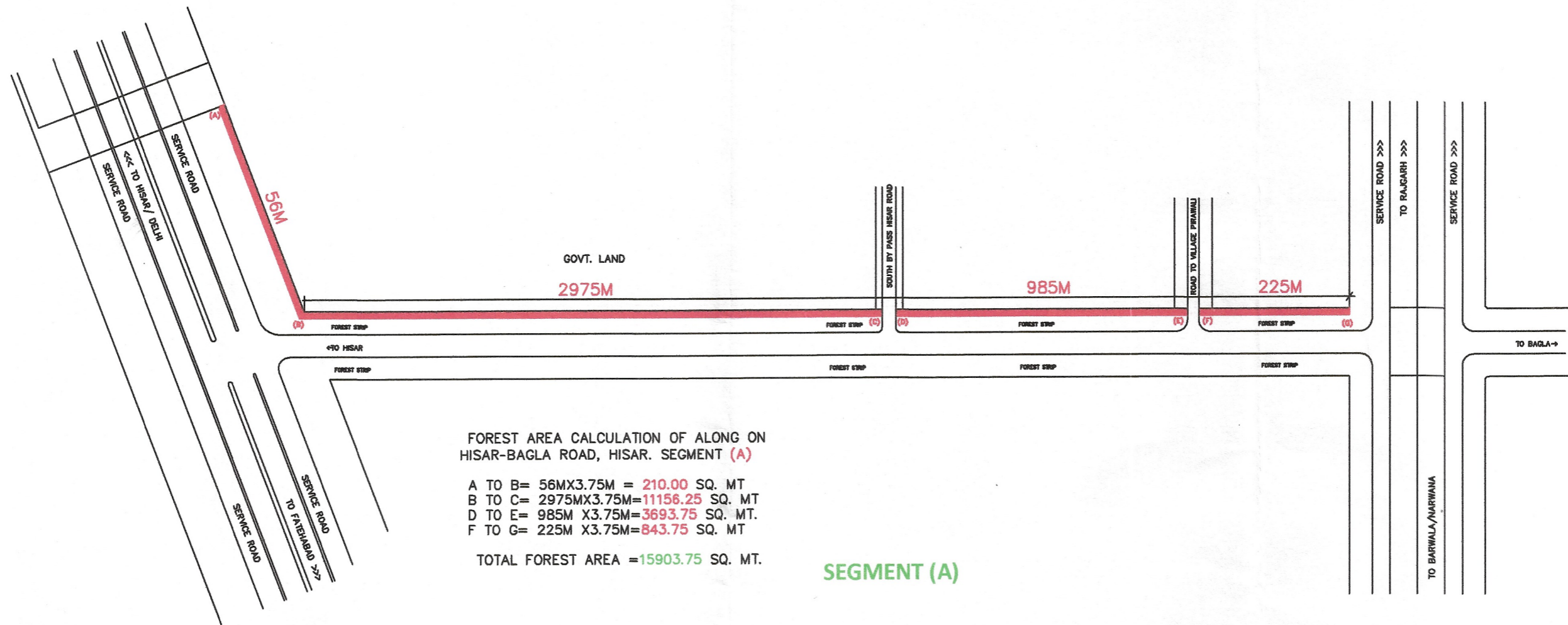


Diversion of 1.6147 Hac. Of forest land for Construction of laying R.C.C. Box Type Drain along on Hisar-Bagla Road, up to new NH 52 BY PASS HISAR.

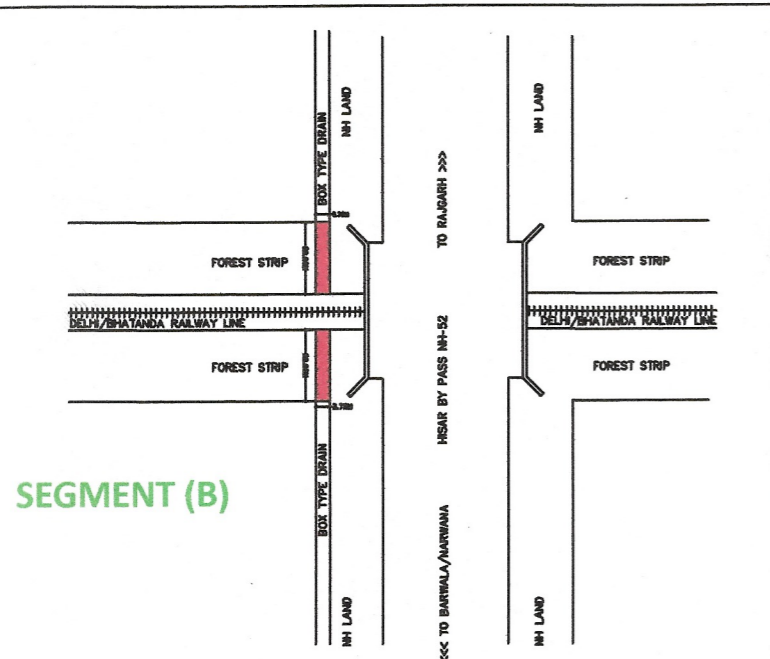


FOREST AREA CALCULATION OF ALONG ON HISAR-BAGLA ROAD, HISAR. SEGMENT (A)

A TO B= 56MX3.75M = 210.00 SQ. MT
 B TO C= 2975MX3.75M=11156.25 SQ. MT
 D TO E= 985M X3.75M=3693.75 SQ. MT.
 F TO G= 225M X3.75M=843.75 SQ. MT

TOTAL FOREST AREA =15903.75 SQ. MT.

SEGMENT (A)



SEGMENT (B)

FOREST AREA CALCULATION OF SEGMENT (B)

A TO B= 20MX3.75M = 75.00 SQ. MT

C TO D= 20MX3.75M = 75.00 SQ. MT

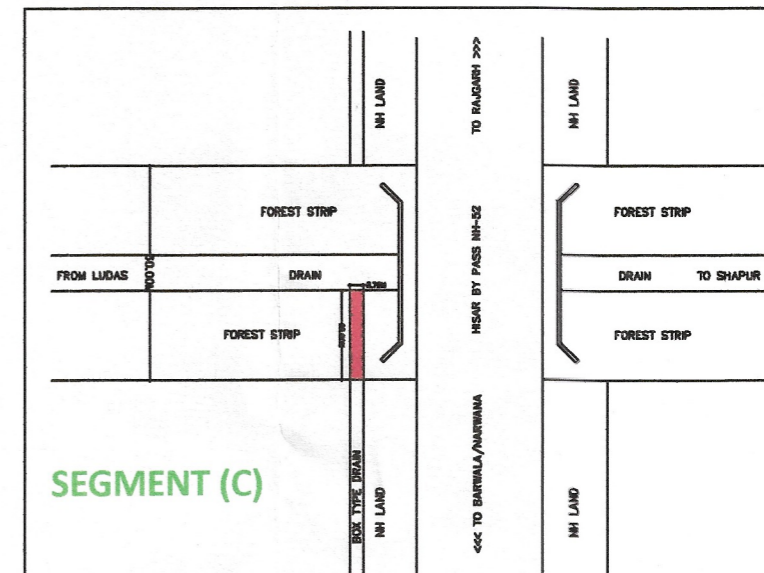
TOTAL = 150.00 SQ.MT

**TOTAL AREA USED OF FOREST LAND
 SEGMENT (A) =15903.75 SQ. MT.**

SEGMENT (B) =150.00 SQ. MT.

SEGMENT (C) =93.75 SQ. MT.

**TOTAL FOREST AREA = 16147.50 SQ. MT.
 OR 1.6147 Hac**



SEGMENT (C)

FOREST AREA CALCULATION OF SEGMENT (C)

A TO B= 25MX3.75M = 93.75 SQ. MT

Singh
 Sub Divisional Engineer
 Public Health Engg. Sub Divn. No. 3
 HISAR