

FOREST AREA USED

Area of Forest Land for Diversion: -

= A + A' + B + B'

A + A' = 2 X 502M X 3.04M

= 3052.16 SQMT

 $B + B' = 2 \times 6.34 M \times 385 M$

= 4881.8 SQMT

A + A' + B + B =

=3052.16SQMT + 4881.8SQMT

= 7933.96SQMT

= **0.7934** Hectare

PROJECT NAME: -

Layout Plan for construction of 2 Lane ROB on LC No. – 114 on Mandi Adampur to Daroli Road at Adampur in Distt. - Hisar (Haryana).

NOTES: -

- DRAWING AND DIMENSIONS ARE ONLY TO BE READ AND NOT SCALED.
- UNLESS OTHERWISE MENTIONED, ALL DIMENSIONS ARE GIVEN IN METERS
- THIS DRAWING SHALL BE READ IN CONJUNCTION WITH RELEVANT ARCHITECTURAL, STRUCTURAL AND SERVICES DRAWINGS.
- ALL LEVELS GIVEN IN DRAWING ARE WITH REFERENCE TO THE ROAD LEVEL AS BENCHMARKED AT SITE
- * ANY DISCREPANCY BETWEEN THE ARCHITECTURAL/ STRUCTURAL OR SERVICES DRAWINGS MUST BE BROUGHT TO THE ATTENTION OF THE ARCHITECT BY THE CONTRACT OR PROJECT MANAGER BEFORE EXECUTION OF THE SAME.
- ARCHITECT & CAN NOT BE REPRODUCED IN ANY FORMAT WITHOUT WRITTEN CONSENT FROM THE ARCHITECT.

SCALE: -

NTS



DATE: -

14/01/2022

DRAWN BY: Anil Kumar

CHECKED BY: -

Anil Kumar

PRINCPAL ARCHITECH: -

Ar. ARMAN SINGH

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