

Documents to be Submitted Initially With Track Crossing Case

These document to be submitted in printed format (original copy). Xerox copy of documents not permitted.

A. Track crossing proposal for approval for execution of work without energization.

1. Site plan preferably computerized, on tracing paper.
2. Receipt of file processing fee (Rs. 2000/-).
3. AGREEMENT FOR ERECTING AND MAINTAINING AN OVERHEAD POWER LINE CROSSING OVER AND ACROSS RAILWAY TRACKS (Annexure A. 4.02 for OH / A.4.03 for UG). Agreement should be in Hindi and English on ` 500/- non judicial stamp paper (Separate judicial papers of ` 500/- shall be submitted for Hindi and English agreements). Each page of agreement shall be signed by party (SE/XEN for SEB's & Competent Authority for Private Party) with signatures of witnesses from party side at prescribed location in agreement.
4. WAY LEAVE AGREEMENT as per latest format on ` 500/- non judicial stamp paper duly signed by party (SE/XEN for SEB's & Competent Authority for Private Party) on each page with signatures of witnesses from party side at prescribed location in agreement.
5. Data, Designs and Calculations sheet (Annexure A. 4.01) duly filled and signed by party.
6. Structure foundation design and drawing showing bar vending schedule signed by party.
7. Soil bearing capacity (SBC) report of the tower location conducted by NABL accredited lab signed by testing agency and party. Party has to submit attested copy of soil testing company certificate issued by NABL.
8. Any other documents required by Railways.

B. Track crossing proposal for EIG approval for Energization of crossing after completion of erection work.

1. Certificate of compliance (Annexure A. 4.04) duly filled and signed by party (SE/XEN for SEB's & Competent Authority for Private Party).
2. Final joint inspection report in prescribed format with measured parameters and signed by SSE (P-Way) & SSE (Elect.) from Railways side and Party (Not below AEN rank for SEBs).
3. Copy of EIG approval letter issued by electrical inspector for enegization of the line.
