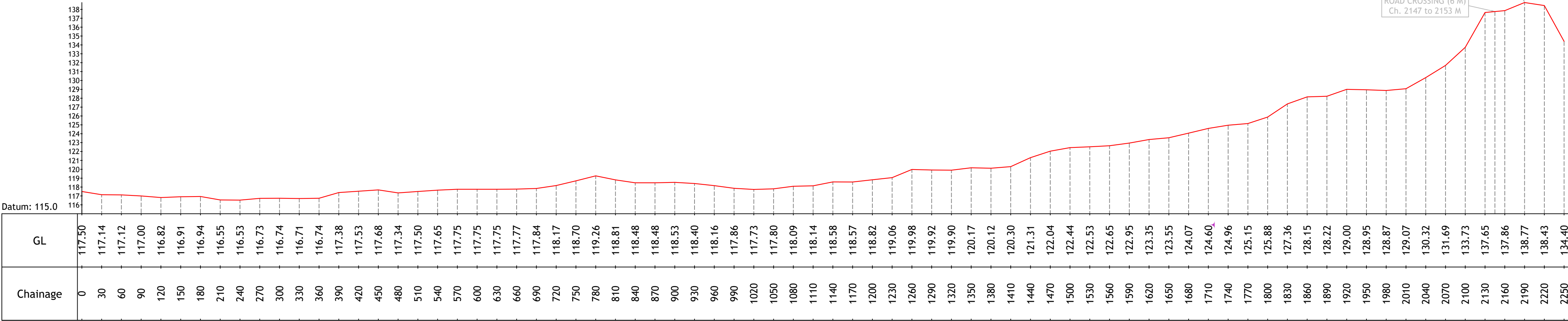


L SECTION OF PROPOSED ALIGNMENT OF PIPE LINE LINKING FROM KADANA DISTRIBUTARY CANAL TO KELAMUL VILLAGE TANK, TA. KADANA, DIST. MAHISAGAR



FLOW →

Ch. [0 TO 2250] m
TOTAL LENGTH OF LS : 2250 m


FLOW →

DRAWING DETAILS :
L SECTION OF PROPOSED ALIGNMENT OF PIPE LINE LINKING FROM KADANA DISTRIBUTARY CANAL TO KELAMUL VILLAGE TANK, TA. KADANA, DIST. MAHISAGAR

NAME OF WORK :
CONSULTANCY SERVICES TO PREPARE TECHNO ECONOMIC FEASIBILITY REPORT & TO PREPARE DETAILED PROJECT REPORT FOR LINKING PIPE LINE FOR FILLING KELAMUL TANK FROM KADANA DISTRIBUTARY CANAL OF KADANA IM SYSTEM (K.L.B.M.C. Ch. 8.20 km), TA. KADANA, DIST. MAHISAGAR

CLIENT :
GOVERNMENT OF GUJARAT
NARMADA WATER RESOURCES WATER SUPPLY & KALPSAR DEPARTMENT

CONSULTANT :

**HOMELAND ENGINEERS**
SURVEY DESIGN AND GEOTECHNICAL CONSULTANT
Email - Homeland0789@gmail.com
Contact No. 99789-52164