

CORRIGENDUM-I

Ref. Tender Notice No.: KOPT/KDS/CIV /T/2416/78 **Dt. 30.09.2019**
Tender Id No. 2019_KoPT_508875_1

Name of Work :- Rebuilding of Spur Nos. 132 & 133 and Nourishment of Spur Nos.134 & 135 at Nischintapur area (Nischintapur Bank) at Kulpi Reach, 24 Parganas (South).

Page Ref.	In place of	To be read as
20	Scope of work:10 nos. spurs	Scope of work:4 nos. spurs
21	length of spur of 135 : 32 m.	length of spur of 135 : 37 m.
37	Scope of work: side slope of spur should be 1:2.5 and longitudinal slope at nose portion should be 1:4.	Scope of work: side slope of spur should be 1:2, and longitudinal slope at nose portion should be 1:2.5
37	D)Laterite Boulder: i) After achieving desired line and level, an overlay of laterite boulders (weighing 30 kg to 60 kg packed with smaller size laterite boulder having minimum weight not below 15Kg.) filled in crates have to be dumped as per enclosed drawing.	D)Laterite Boulder: i) After achieving desired line and level, an overlay of laterite boulders (weighing 30 kg to 60 kg packed with smaller size laterite boulder having minimum weight not below 15Kg.) and <u>having specific gravity >= 2.25</u> , filled in crates have to be dumped as per enclosed drawing.
42	Before excavating sand from the river, the contractor must take permission from KoPT clearly indicating alongwith lat-long co-ordinates from which point/points in the river he wishes to excavate the sand. He will start excavating only on receiving the necessary clearance from KoPT.	Before excavating sand from the river, the contractor must inform KoPT clearly indicating along with lat-long co-ordinates from which point/points in the river he wishes to excavate the sand.
42	Clause no. 29	Deleted

Five drawings of Nischintapur spur nos.1) Spur 132 TO 136,ii) scan spur 132,iii) scan spur 133,iv) scan spur 134 & v) scan spur 135 are attached herewith which form part of the tender.

All other terms & conditions and Clauses will remain same as per original.

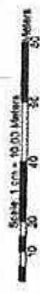
Superintending Engineer(Contract Cell)
For मुख्य अभियंता / Chief Engineer



LARGE SCALE SURVEY OF NISCHINTAPUR SPUR LEFT BANK (FROM 129 TO 136)

Surveyed : 15th, 16th January & 05th February 2019

By : M.K. Bhavsar & H.T. Walde

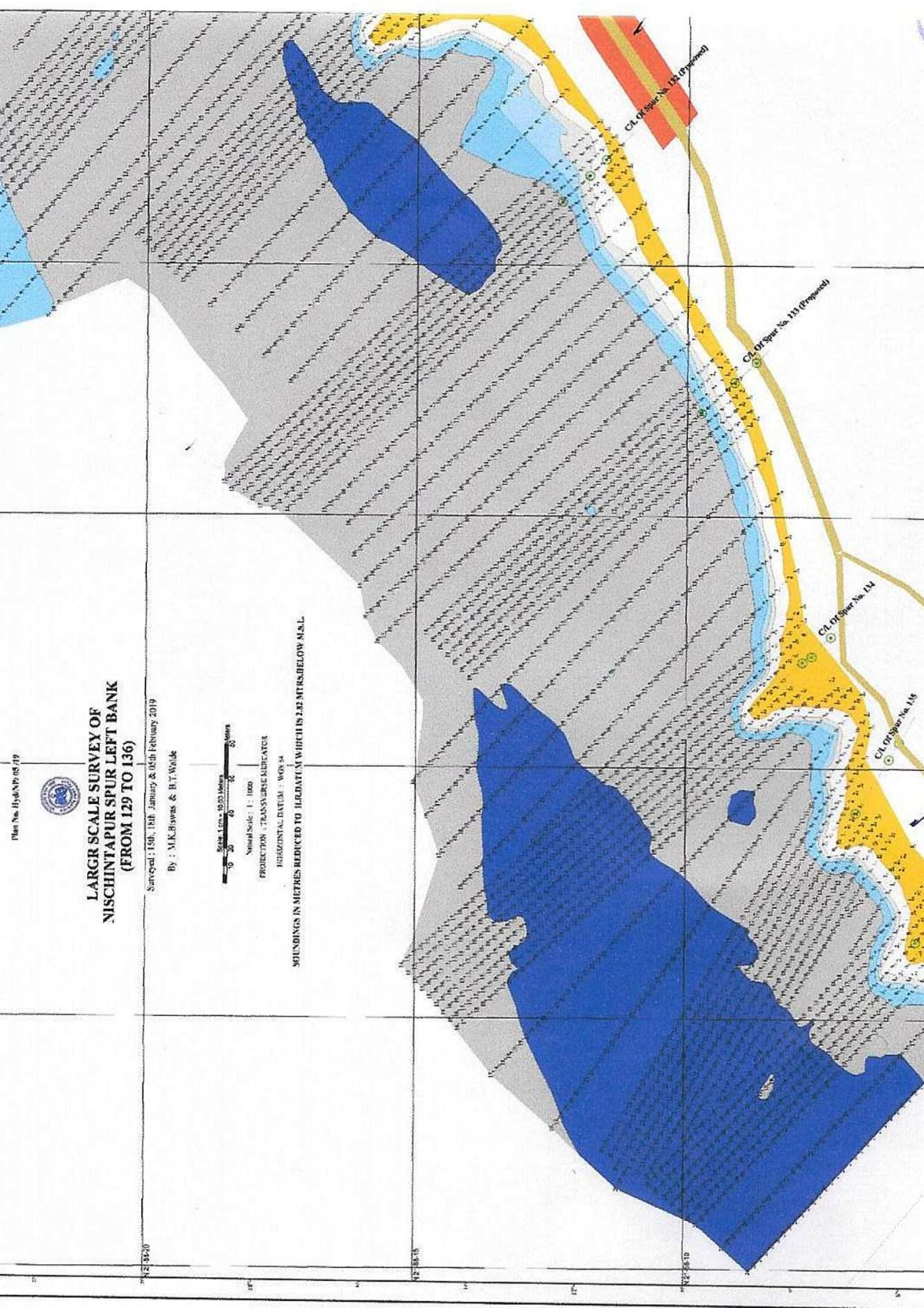


Vertical Scale : 1 : 1000

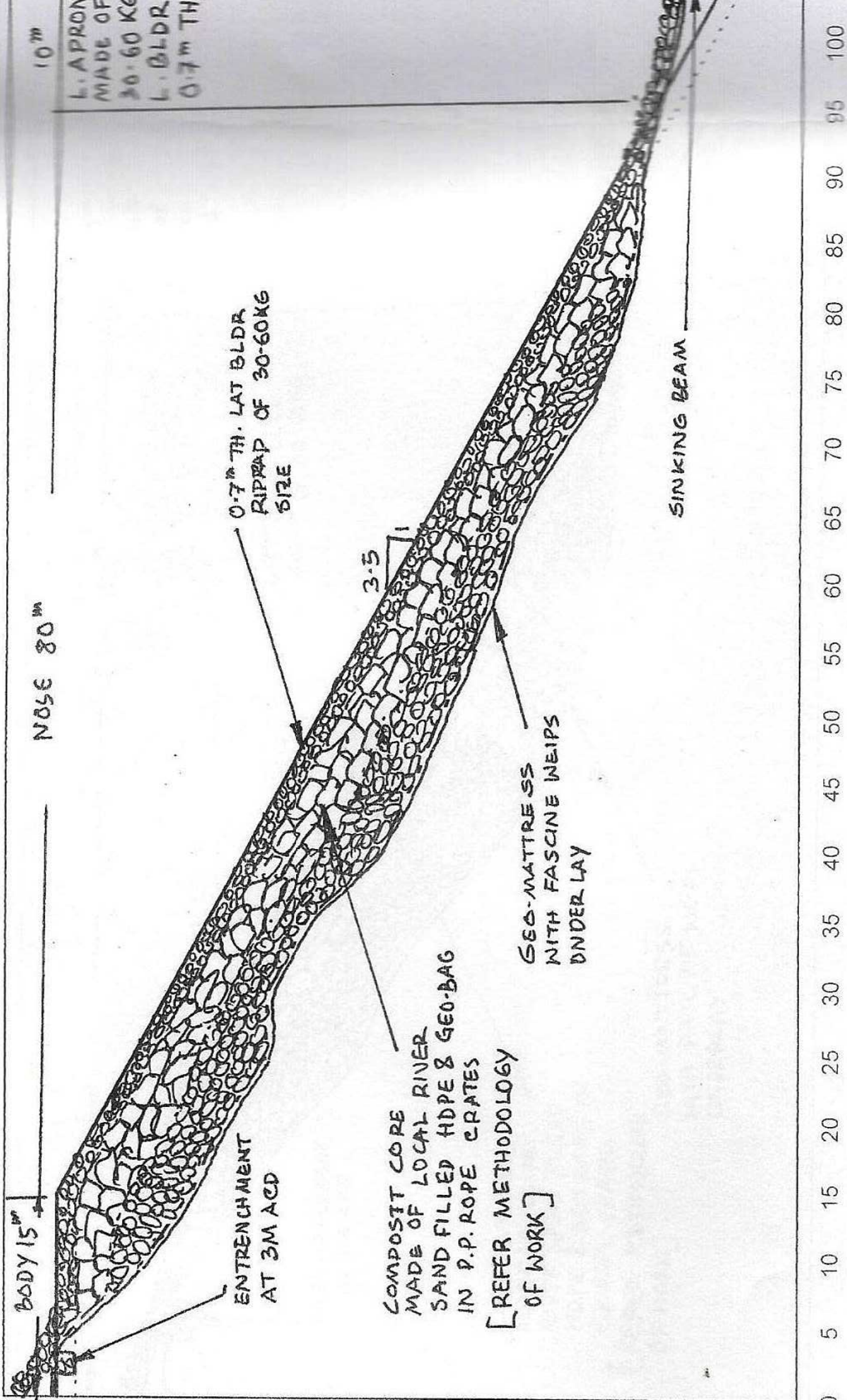
PROJECTION : TRANSVERSE MERCATOR

HORIZONTAL DATUM : WGS 84

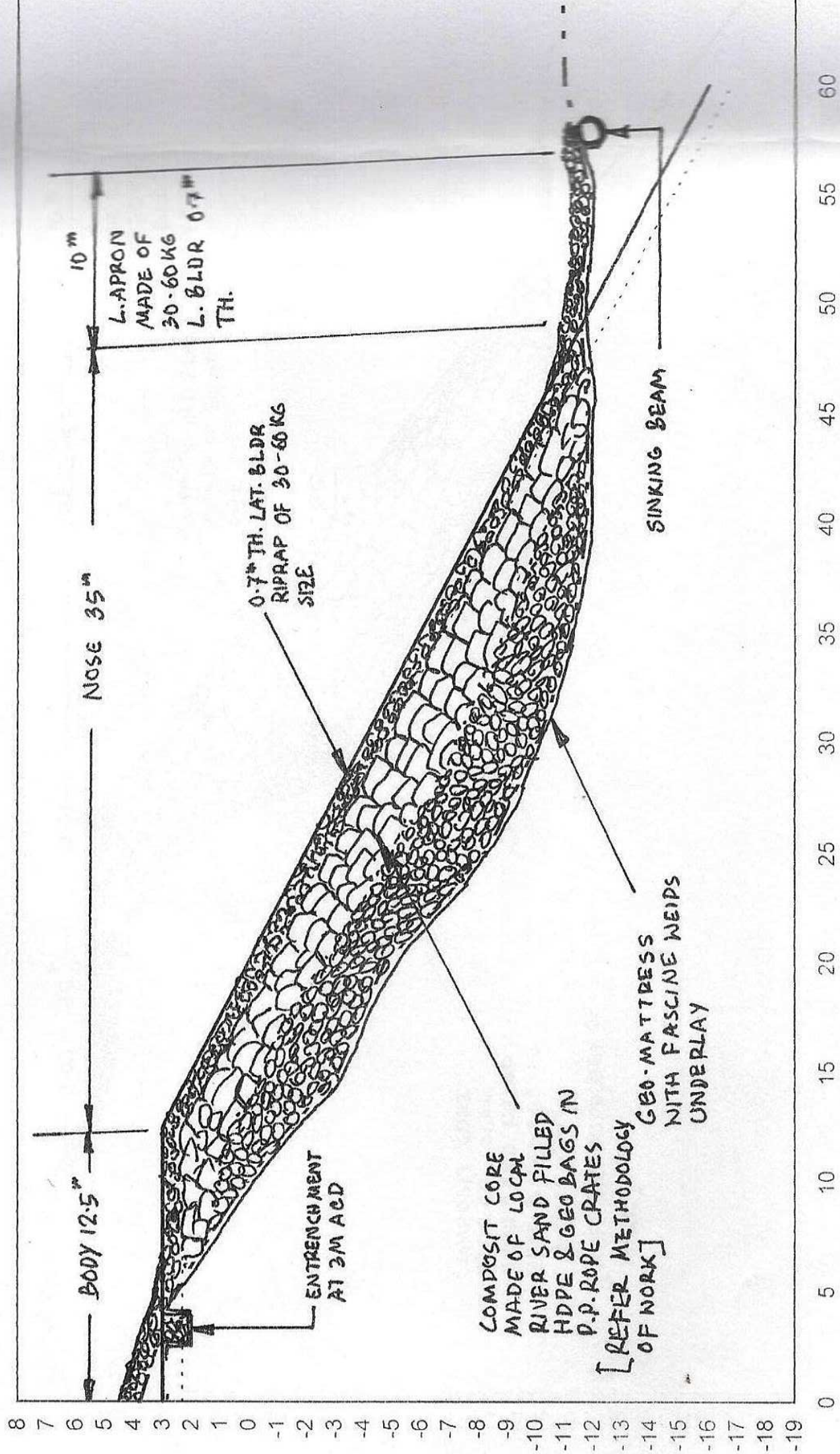
SOUNDINGS IN METRES REDUCED TO ILL DATUM WHICH IS 2.42 MTRS. BELOW M.S.L.



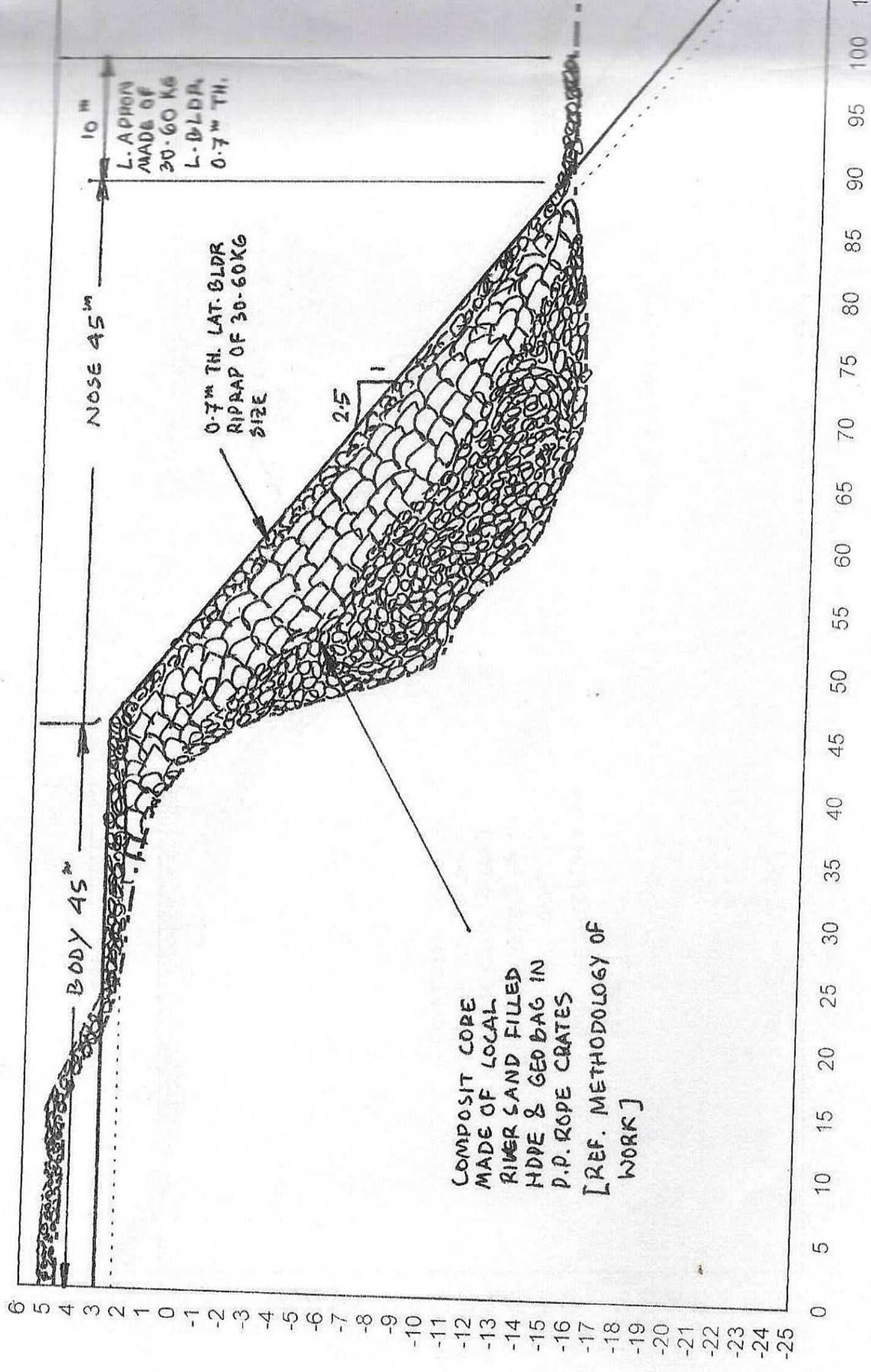
Long Section of Spur 132



Long Section of Spur 133



Long Section of Spur 134



Long Section of Spur 135

