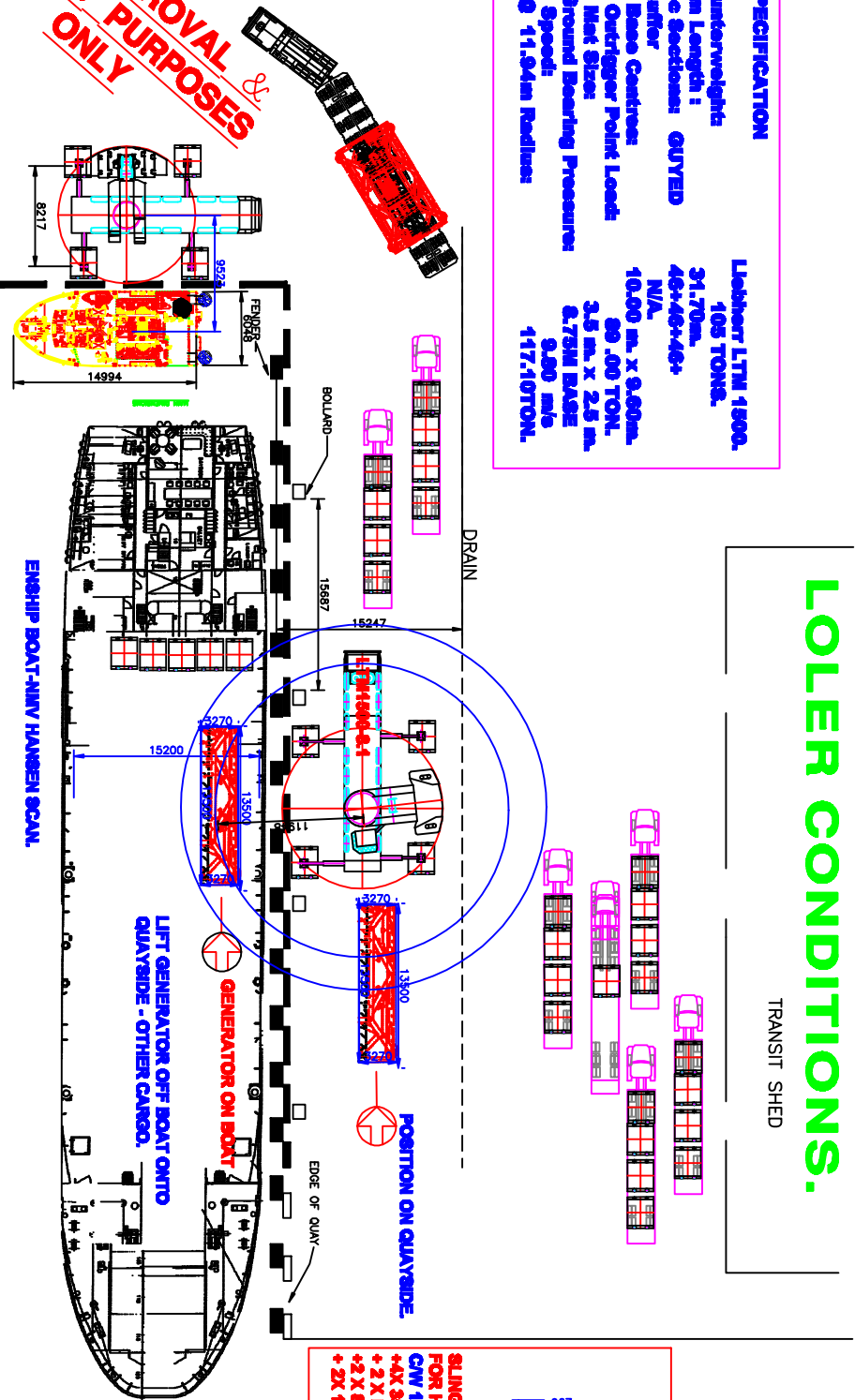


ENSHIP CONTRACT LIFT 93TON AS PER LOLER CONDITIONS.

TRANSIT SHED

CRANE SPECIFICATION	
Crane:	Lathmer LTM 1800.
Crane Counterweights:	105 TONS.
Main Boom Length:	31.70m.
Telescopic Sections:	45+45+45+
Fly Jib - Luffar:	N/A.
Outrigger Base Centres:	10.00 m. x 9.60m.
Maximum Outrigger Point Load:	89.00 TON.
Outrigger Mast Size:	3.5 m. x 2.5 m.
Average Ground Bearing Pressure:	8.75M BASE
Max Wind Speed:	9.50 m/s
Capacity @ 11.94m Radius:	117.10TON.

FOR APPROVAL &
RECORD PURPOSES
ONLY



SLING CONFIGURATION
FOR HEAVY LIFT 93TON.

1xW 100TON BEAM
 4xX 30T SHACKLES
 + 2 X MASTERLINKS
 + 2 X 8 METRE ROUND SLINGS
 + 2X 18.5M WIRE SLING.

REV:	Date: 12.04.12	Amendment:	
<p>This Drawing is the Property of IDP SERVICES and is not to be copied, loaned or used without consent.</p> <p>The Information Contained in This Drawing is For Reference Only and is without Charge, Liability or Responsibility</p>			
<h1 style="color: green;">IDP SERVICES</h1>			
Drawn:	AMCK	TRK:	RE-POSITION CARGO AS PER MANIFEST
Date:	12.04.12	Client:	ENSHIP-M/V HANSEN SCAL
Original Size:	1-1.	Location:	CLIPPER QUAY.
Approved:	ART.	Scale:	1-1.
Scale:	1-1.	DWG No.:	ID/AM/1212/CL
			REV