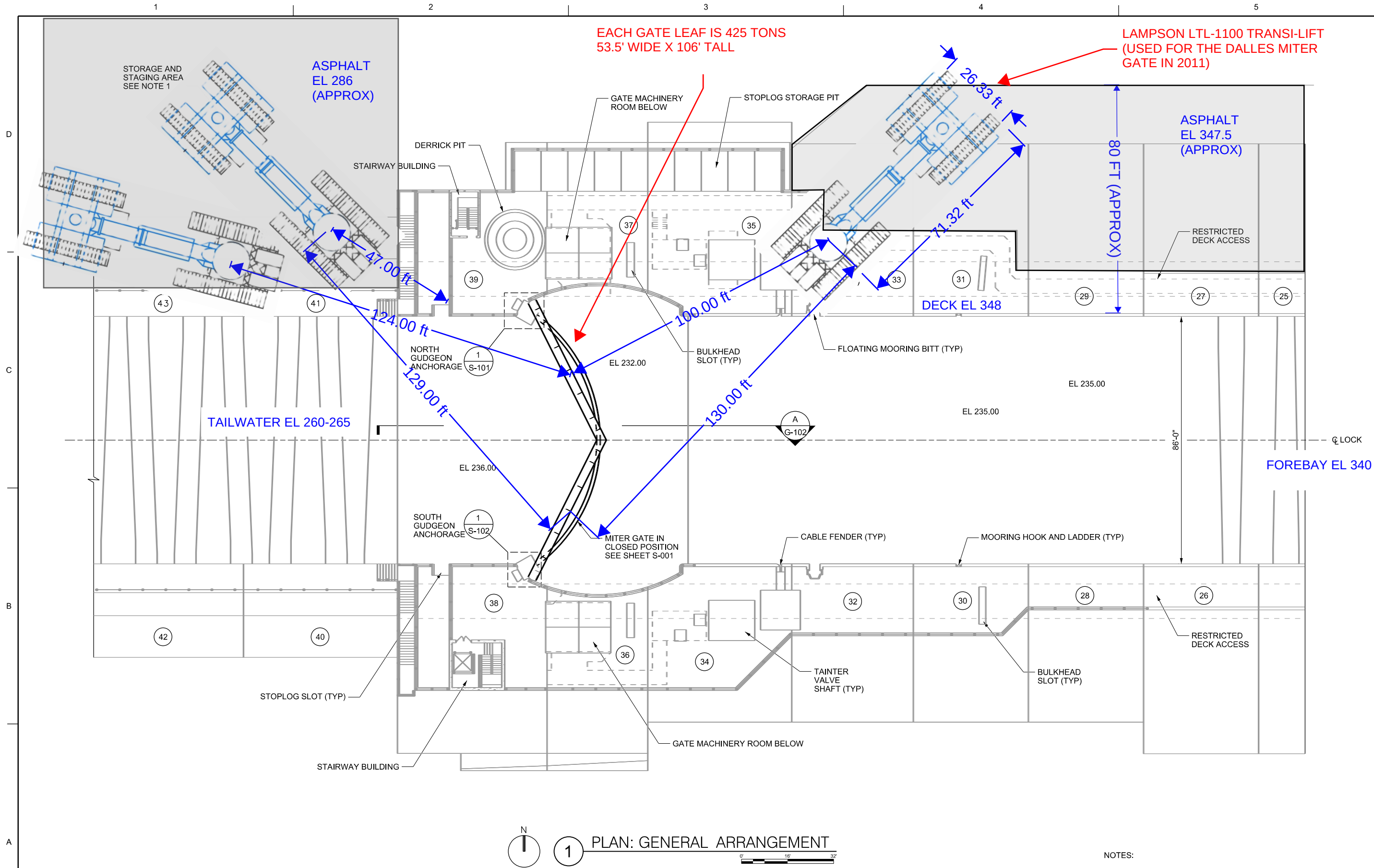




1 PLAN: GENERAL ARRANGEMENT

- NOTES:
1. CONTRACTOR SHALL HAVE AS MUCH STORAGE AND STAGING SPACE AS NECESSARY AT THE NORTH SIDE TAILRACE LEVEL. HOWEVER ALL EQUIPMENT AND TRAILERS SHALL BE ARRANGED SUCH THAT THE GOVERNMENT HAS ACCESS TO THE NAVIGATION LOCK VIA THE STAIRS ON THE DOWNSTREAM STOPLOGS.

XX = MONOLITH NUMBER



DATE	DESCRIPTION	APPR.	DATE
04/26/2018	90% REVIEW		

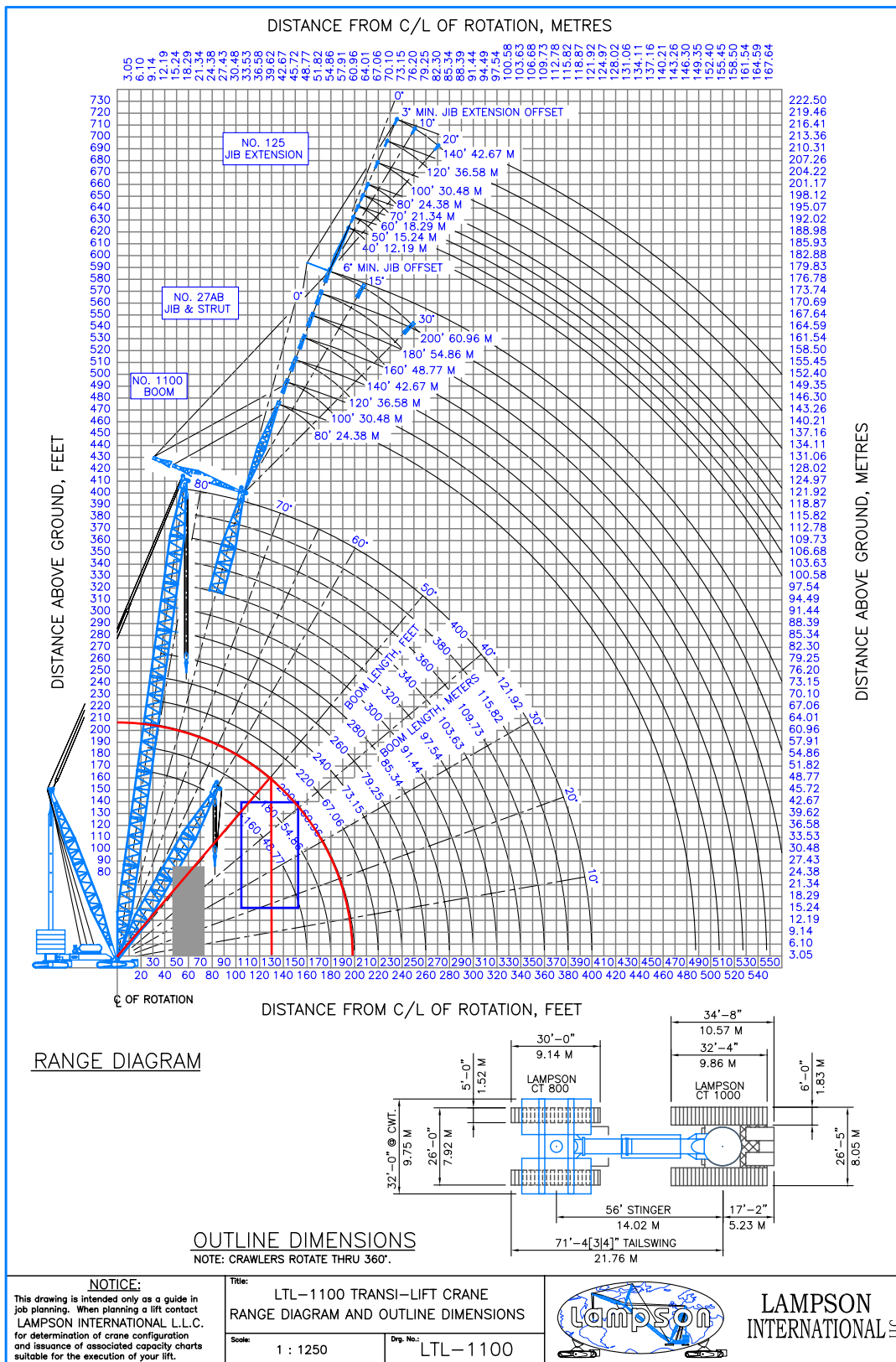
DESIGNED BY: J. EDWARD	DATE: 04/26/2018	SOLICITATION NO.: S-101
SUBMITTED BY: M. ZANGER, P.E.	CONTRACT NO.:	FILE NUMBER:
PLANT SCALE:	ISSUE DATE:	FILE NAME:
SIZE:	SOL. DATE:	

MCNARY LOCK AND DAM
COLUMBIA RIVER, OREGON AND WASHINGTON
NAVIGATION LOCK DOWNSTREAM GATE REPLACEMENT

GENERAL ARRANGEMENT
PLAN

SHEET
IDENTIFICATION
G-101
VOLUME X





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PORTLAND, OREGON 97217
(503) 289-1778

DATE:
NOVEMBER,
2010

PROVIDED BY:
DIX CORP.

THE DALLES DAM GATE REMOVAL
WAHKIAKUS, WASHINGTON

**LTL - 1100 OUTLINE
DIMENSIONS**

PSI PROJECT NUMBER
0704307

FIGURE B2

GROUND BEARING PRESSURE

JOB: The Dales Dam
Lock Removal

LIFT: Half Lock Sections

Revision:

A	Initial Study
---	---------------

DATE: 30-Jun-10

LAMPSON LTL-1100

LENGTH OF STINGER:

56

AUXILIARY COUNTERWEIGHT:

2400

 Kips

THE FRONT TRANSPORTER IS A LCT-1400

THE REAR TRANSPORTER IS A LCT-800

THE BOOM IS LAMPSON NO. 1100

WITH A BOOM LENGTH OF:

200

 Ft.(80' - 400')

THE MAST IS LAMPSON No. NFL (Welded)

WITH A MAST LENGTH OF:

130

 Ft.

LOAD ON BOOM:

850

 Kips

WORKING RADIUS:

130

 Ft.

BOOM ANGLE = 50.24 Deg.

PRESSURE AREA

FRONT:	<u>622.5</u>	SQ. Ft.	One Layer of Timber Mats and no Fill
REAR:	<u>464.0</u>	SQ. Ft.	One Layer of Timber Mats and no Fill

TRANSPORTER REACTION

FRONT: 3655.6 Kips

REAR: 779.68408 Kips

The weight of the rear transporter is 248 Kips

The minimum Counterweight is 2255 Kips

For 100% of 85% of tipping

	KSF	KPA
PRESSURE UNDER FRONT TRANSPORTER:	5.87	281.25
PRESSURE UNDER REAR TRANSPORTER:	1.68	80.48

Note: Refer To L.I.L. Ground Bearing Pressure Calculation Method (Attached)

