



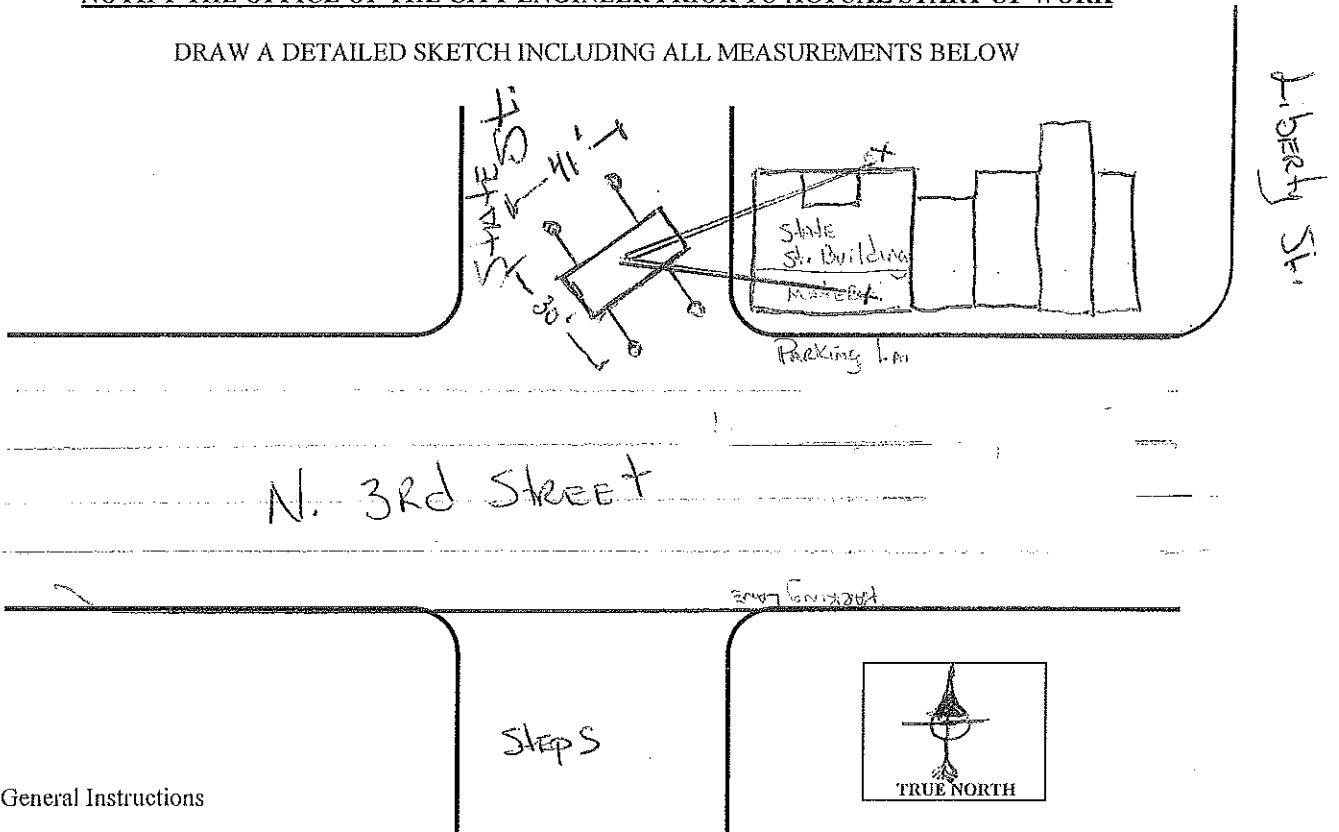
CITY OF HARRISBURG
OFFICE OF THE CITY ENGINEER
APPLICATION FOR CRANE SETTING PERMIT

Bond #019035564 Exp. 5/8/2019

Applicant I. B. Dickinson & Sons, Inc. (1001) Contact Person Rick Gilbert
Address 1089 VAN REED RD, READING Zip Code 19605
Phone 800-662-5995 Fax 610-373-3859 E-Mail rgilbert@ibdickinson.com
Web Site WWW.IBDICKINSON.COM 24 Hour Emergency Phone 800-662-5995
Type of Crane TADANO 160 Ton Width of Crane Setup 30' wide 41' Long
29,060#, 28,995#, 22,783#
Pick Up Weight 3,000 lbs. Axle Loads 23,308# 1 23,053# Axle Spacing 8'-5", 5'-5", 6'-7", 5'-7"
GVW of Assembled Crane 127,199# Location of Crane 550 N. 3rd Street, Harrisburg PA
Distance to Nearest Intersection 20' Name of Intersection State Street & N. 3rd St.
Description of work REMOVE MATERIAL FROM ROOF! REMOVE CONDUIT FROM SIDE OF BUILDING
Estimated Start Date AUG 26th Time 7:00 am End Date AUG 26th Time 5:00 pm

NOTIFY THE OFFICE OF THE CITY ENGINEER PRIOR TO ACTUAL START OF WORK

DRAW A DETAILED SKETCH INCLUDING ALL MEASUREMENTS BELOW



See General Instructions

STREET CLOSURE REQUEST FORM
CITY OF HARRISBURG - BUREAU OF TRAFFIC & ENGINEERING

123 Walnut Street, Suite 212, Harrisburg, PA 17101
Phone: 717-255-3091 - E-mail: streetcuts@harrisburgpa.gov

REQUIREMENTS

This request for permission to close a street within the City of Harrisburg must be completed and received by the City Engineer for review at least 3 business days prior to the planned closure. The City Engineer will inspect the location, review your detour and traffic control plans and approve or disapprove your request. Please note that you are responsible for the actual physical closure and must follow all city, state and federal regulations in respect to Work Zone Traffic Control. Refer to PennDOT Pub 213 (67 PA Code, Chapter 212). It is your responsibility to notify all property owners within the affected closure area. It is also your responsibility to notify Harrisburg City Parking Enforcement (717-255-3141) and Standard Parking (717-234-2274) at least two days prior for temporary no parking signs to be posted and / or meters to be bagged within the work area.

STREET NAME: State Street
STREET FROM: N. 2nd Street
STREET TO: N. 3rd Street
DATE FROM: Aug 26th TIME FROM: 7:00 Am
DATE TO: Aug 26th TIME TO: 5:00 pm
TYPE OF CLOSURE: COMPLETE, PARTIAL OR BOTH: Partial
ALL EFFECTED PROPERTIES HAVE BEEN NOTIFIED: _____ YES / NO

CONTRACTOR INFO:
COMPANY NAME, CONTACT
PERSON, ADDRESS, PHONE,
E-MAIL, ETC.


I.B. Dickinson & Sons 1089 VAN REED RD. RENDING, PA 19605	Contractor Rick Gilbert OFFICE: 610-376-6367 Mobile: 610-944-2727
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CLOSURE INFO:
REASON, LEFT, RIGHT OR CENTER
LANES, OPEN DURING NIGHT
HOURS, ETC.

Closing both lanes, Aug 26th (Saturday) from 7am to 5pm.

DETOUR & WZTC PLAN:
(USE BACK OF PAGE IF MORE
SPACE IS NEEDED):

* SEE ATTACHED *

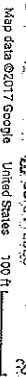
SIGNATURE:  DATE: 8/21/17
PRINT YOUR NAME HERE: Rick Gilbert

BELOW TO BE COMPLETED BY CITY OF HARRISBURG PERSONNEL

REFERENCE NUMBER: _____ APPROVED BY: _____ DATE APPROVED: _____

COMMENTS: _____

<https://www.google.com/maps/@40.2633074,-76.8876042,18z>

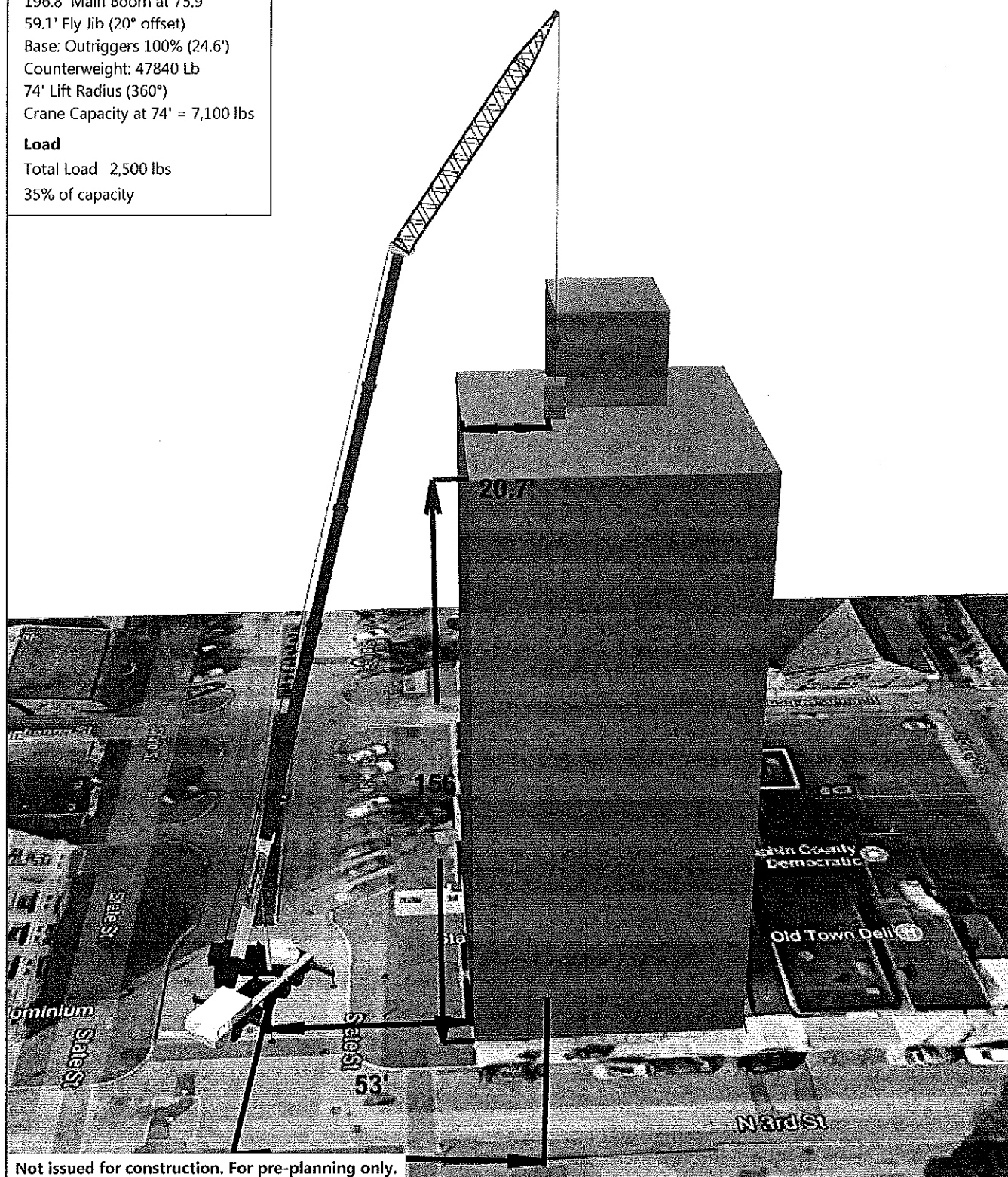


Crane

Tadano ATF 130G-5
 196.8' Main Boom at 75.9°
 59.1' Fly Jib (20° offset)
 Base: Outriggers 100% (24.6')
 Counterweight: 47840 Lb
 74' Lift Radius (360°)
 Crane Capacity at 74' = 7,100 lbs

Load

Total Load 2,500 lbs
 35% of capacity



Not issued for construction. For pre-planning only.

Title	Lift Plan
Project	State Street Building Harrisburg 8-14-17
Customer	Magness & Sons Inc
Description	Lift Electrical Boxes and Material off building
Drawn By	Rick Gilbert
	8/21/2017

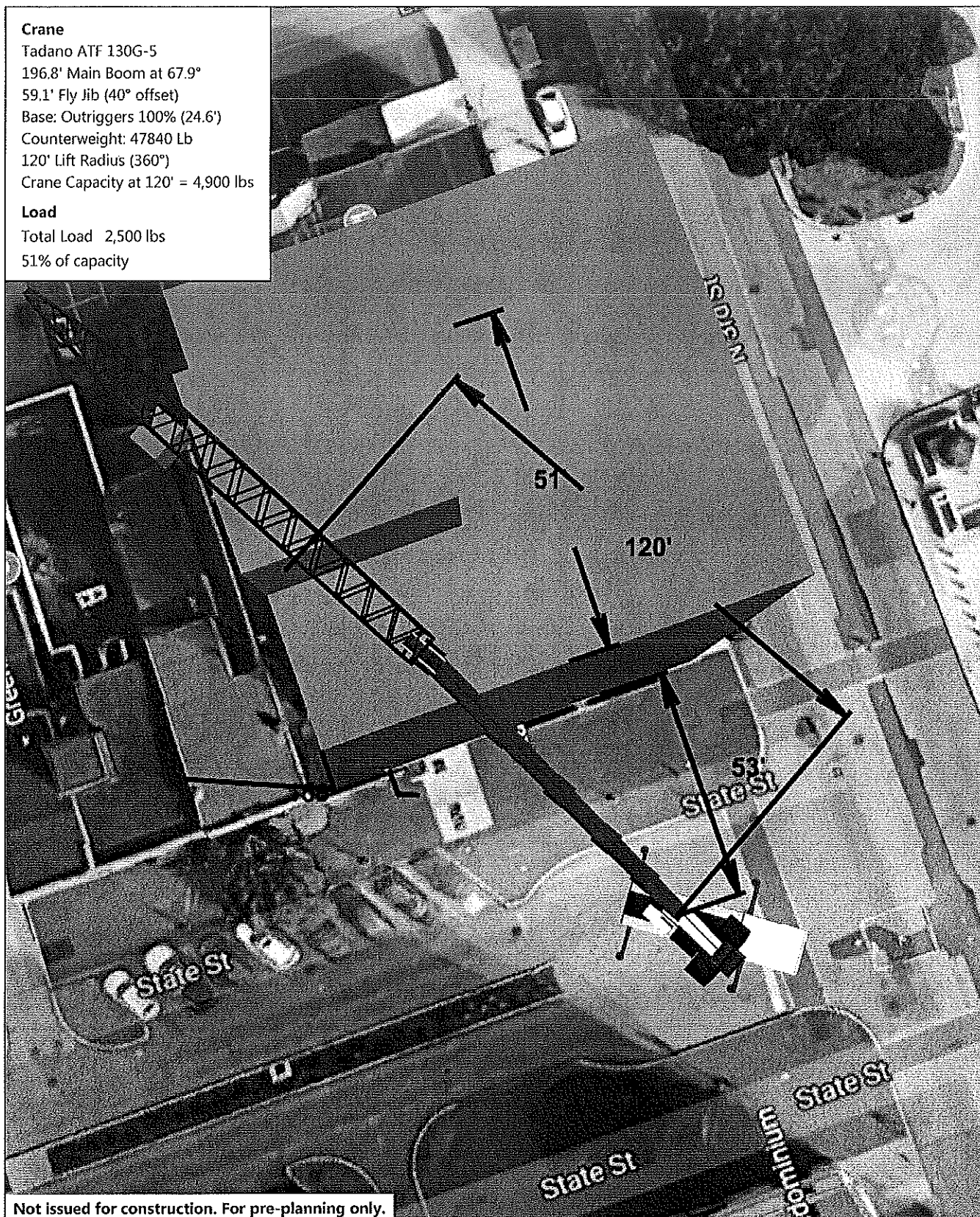
Created with 3D Lift Plan www.3dliftplan.com

Crane

Tadano ATF 130G-5
 196.8' Main Boom at 67.9°
 59.1' Fly Jib (40° offset)
 Base: Outriggers 100% (24.6')
 Counterweight: 47840 Lb
 120' Lift Radius (360°)
 Crane Capacity at 120' = 4,900 lbs

Load

Total Load 2,500 lbs
 51% of capacity



Not issued for construction. For pre-planning only.

Title	Lift Plan
Project	State Street Building Harrisburg 8-14-17
Customer	Magness & Sons Inc
Description	Lift Electrical Boxes and Material off building
Drawn By	Rick Gilbert
	8/21/2017

Created with 3D Lift Plan www.3dliftplan.com