

~~HOLMES & NARVER INC.~~

ENGINEERS-CONSTRUCTORS

TO: DAVID L. NARVER, Jr.

C 655

FROM: R. A. ROETTNER

RE:

PROJECT 1.2b

1 AUGUST 1953

DATE:

*Copy to PWS
+ RHC 8/13*

Reference: L. L. Job No. 1015, Map 1015 Sandspits for Project 1.2b, Item 5

The largest sandspit was located at the plus 7.0 contour approximately 150 feet long by 60 feet wide. The dipper used found was plus 8.1. The long axis of the sandspit was 110° and 71 degrees East. The coordinates of approximate center were 1015 ELLI, 205.

The coordinates are based on the 1936 Illinois State Grid system and development was made on the 1936 Illinois State Grid System, S. 36, T. 1015, Division line.

RAB:MPC:jws

R. A. Roettner
R. A. ROETTNER
PROJECT ENGINEER

cc: HC Chicago
HC Central
OS Chicago
OS Central
OS Surveyor

| | |
|---|------------------------|
| 1. I have read and understand the following: | |
| SINGLES - WILL NOT BE PUBLISHED IN THE CHICAGO HERALD AND TRIBUNE | NOT FOR PUBLIC RELEASE |
| ANSWERED BY TELETYPE | NOT FOR PUBLIC RELEASE |
| REVIEWER NAME | NOT FOR PUBLIC RELEASE |
| NAME | NOT FOR PUBLIC RELEASE |
| DATE | NOT FOR PUBLIC RELEASE |

~~HOLMES & NARVER Pacific Southwest Region~~

ENGINEERS-CONSTRUCTORS

TO: DAVID L. NARVER, JR.

J.C.E. 884 O/S 6559

FROM: R. A. BOETTCHER

RE SANDSPITS FOR PROJECT 1.2b

RE:

1 AUGUST 1953

DATE:

RE:

C.L.N.

BOX:

RE:

Reference: D. L. Narver letter May 15, 1951 - Sandspits for Project 1.2b, Item 5

The largest sandspit west of Site Dog has a plus 7.0 contour approximately 650 feet long by 50 feet wide. The highest point found was plus 8.1. The long axis of the spit has a bearing of North 75 degrees East. The coordinates of approximate center of axes are N166,190 E111, 285.

The coordinates are based on the Preliminary Plant Grid system and development was made on the Site Dog traverse shown on Field Sketch 5015, Revision One.

RAB:MPC:jws

R. A. BOETTCHER
RESIDENT ENGINEERcc: HO Chrono
HO Central
OS Chrono
Os Central
OS Surveys

| | |
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| DEPARTMENT OF ENERGY DECLASSIFICATION AND HANDLING | DATE PREPARED: 10-10-1988 |
| SINGLE REVIEW AUTHORITY DATE: 10-10-1988 | APPROVAL AUTHORITY DATE: 10-10-1988 |
| <i>RAS/MSA/HB 10-10-90</i> | <i>EDW/MSA 10-10-90</i> |
| REVIEWER (ADD): | APPROVAL AUTHORITY (ADD): |
| NAME: <i>J. D. Cates</i> | POSITION: <i>Project Manager</i> |
| DATE: <i>10-10-90</i> | APPROVAL AUTHORITY DATE: <i>10-10-90</i> |