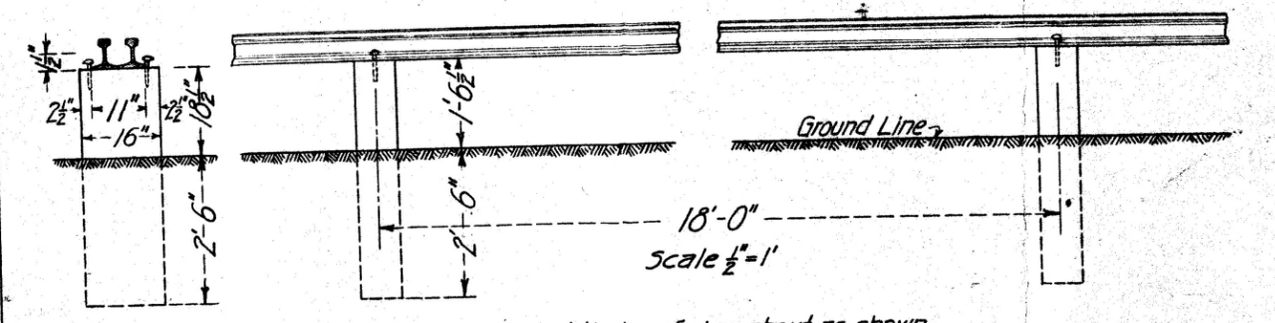
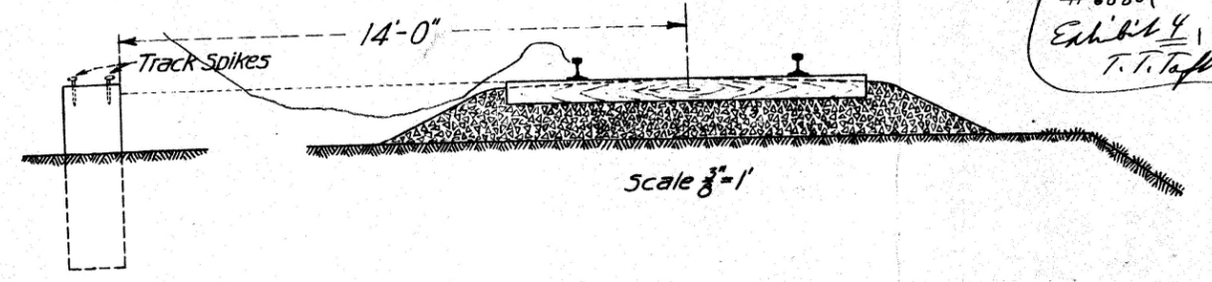


#6880,
Exhibit 4
T. T. Taft



Material:- Posts, second hand timber of size about as shown.
 Painting:- All portions above ground to be painted white.
 Location:- A rack to be placed on the left hand side, going north or west, as near as possible to the north or east end of each section; then place a rack at 2 intermediate points, about $\frac{1}{3}$ the length of a section apart. Place at favorable points so that rails when on rack will be as near level of track tie as possible.

ROCK ISLAND LINES
 RAIL RACK
 CHIEF ENGINEER'S OFFICE CHICAGO, ILL.
 SCALE
 ADOPTED: JULY 6, 1915

APPROVED *[Signature]* APPROVED *[Signature]*
 Chief Eng'r. Chief Operating Officer

NO. 523-3
 SHEETS NO. 1

250
217.50

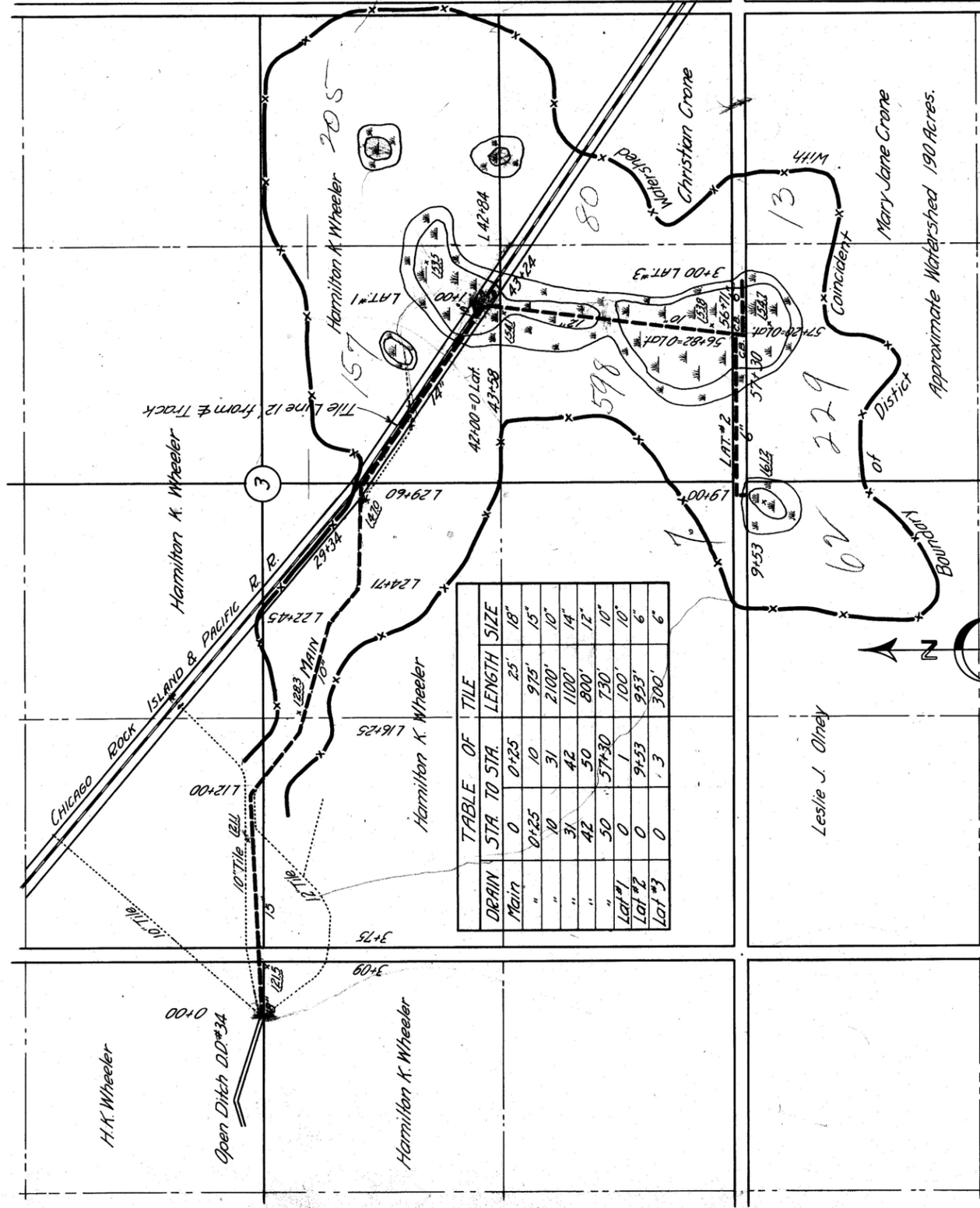


TABLE OF TILE

DRAIN	STA	TO STA	LENGTH	SIZE
Main	0	0+25	25'	18"
"	"	0+25	10	9 1/2"
"	"	10	31	21 00'
"	"	31	42	11 00'
"	"	42	50	8 00'
"	"	50	57+30	7 30'
Lat #1	0	1	100'	10"
Lat #2	0	9+53	953'	6"
Lat #3	0	1	300'	6"

- SYMBOLS:
- District Boundary ——— x ———
 - " Tile Lines - - - - -
 - Old " " ———
 - Swamp Land
 - Wet "
 - Surface Elevations * ZLZ
 - Tile " TE. 774

MAP OF
DRAINAGE DISTRICT #88
BUENA VISTA COUNTY IA.
TRUSTEES POLAND TWP. PETITIONERS
SCALE 1" = 500' A.H. CUNNINGHAM ENGR.
STORM LAKE IA. JANUARY 1916

Approximate Watershed 190 Acres.

Leslie J. Olney



Mary Jane Crane

Coincident of District

Christian Crane

Hamilton K. Wheeler 20 S

Hamilton K. Wheeler

Hamilton K. Wheeler

Hamilton K. Wheeler

H.K. Wheeler

Open Ditch D.D.#34

Chicago Rock Island & Pacific R.R.

10' Tile 120

12' Tile 120