

A B C D E F G H

6

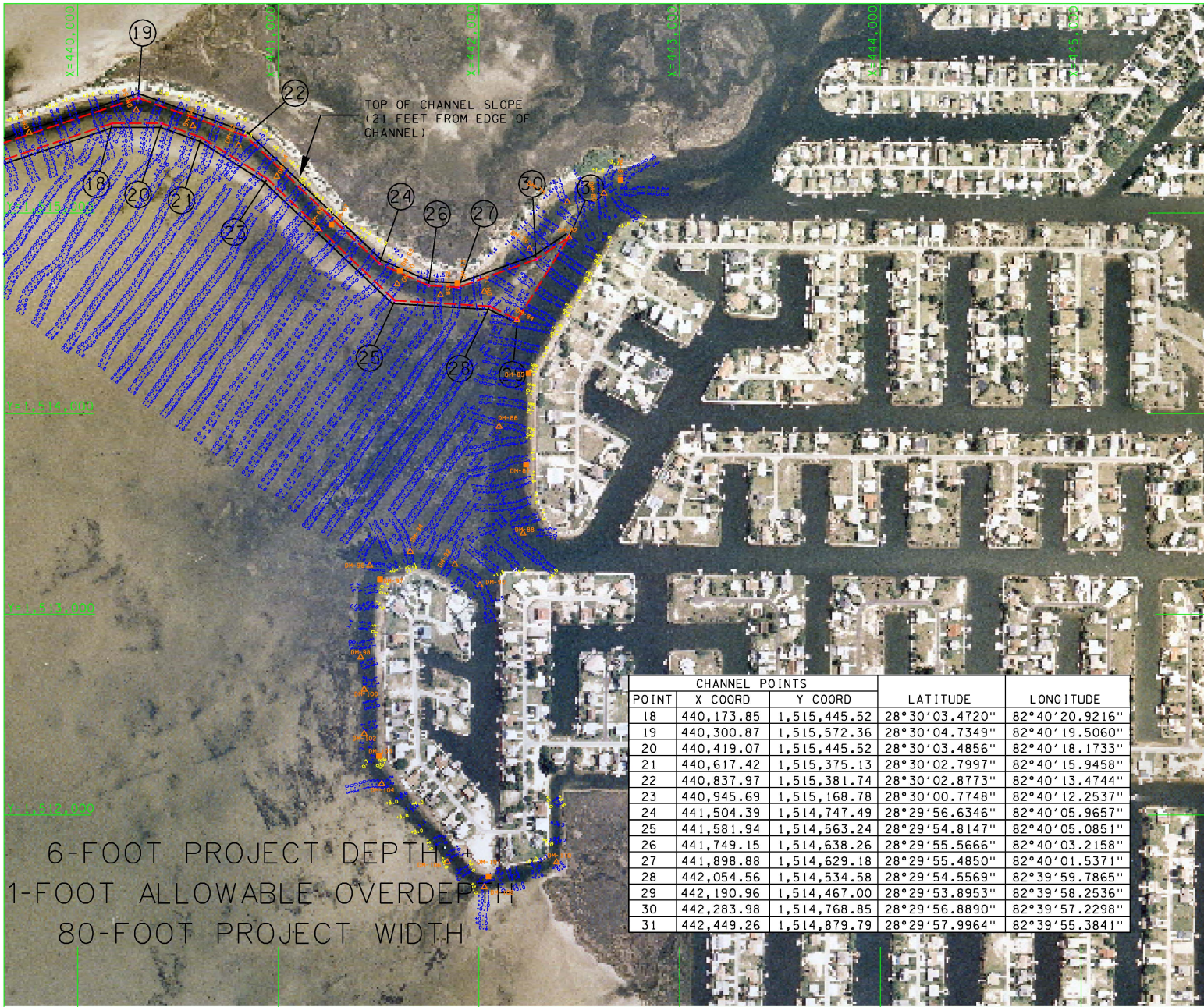
5

4

3

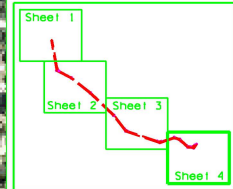
2

1

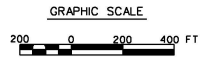


6-FOOT PROJECT DEPTH
 1-FOOT ALLOWABLE OVERDEPTH
 80-FOOT PROJECT WIDTH

CHANNEL POINTS				
POINT	X COORD	Y COORD	LATITUDE	LONGITUDE
18	440,173.85	1,515,445.52	28°30'03.4720"	82°40'20.9216"
19	440,300.87	1,515,572.36	28°30'04.7349"	82°40'19.5060"
20	440,419.07	1,515,445.52	28°30'03.4856"	82°40'18.1733"
21	440,617.42	1,515,375.13	28°30'02.7997"	82°40'15.9458"
22	440,837.97	1,515,381.74	28°30'02.8773"	82°40'13.4744"
23	440,945.69	1,515,168.78	28°30'00.7748"	82°40'12.2537"
24	441,504.39	1,514,747.49	28°29'56.6346"	82°40'05.9657"
25	441,581.94	1,514,563.24	28°29'54.8147"	82°40'05.0851"
26	441,749.15	1,514,638.26	28°29'55.5666"	82°40'03.2158"
27	441,898.88	1,514,629.18	28°29'55.4850"	82°40'01.5371"
28	442,054.56	1,514,534.58	28°29'54.5569"	82°39'59.7865"
29	442,190.96	1,514,467.00	28°29'53.8953"	82°39'58.2536"
30	442,283.98	1,514,768.85	28°29'56.8890"	82°39'57.2298"
31	442,449.26	1,514,879.79	28°29'57.9964"	82°39'55.3841"



NOTES:
 1. COORDINATES ARE BASED ON THE STANDARD PLAN RECTANGULAR COORDINATE SYSTEM FOR THE WEST ZONE OF FLORIDA AND ARE REFERENCED TO NAD 1983.
 2. ELEVATIONS REFER TO MEAN LOWER LOW WATER, WHICH IS 2.05 FEET BELOW NAVD 1988.





US Army Corps
of Engineers
Jacksonville District

SAFETY DO THIS JOB
DEFENSE ON YOU

DEPARTMENT OF THE ARMY
 JACKSONVILLE DISTRICT, CORPS OF ENGINEERS
 JACKSONVILLE, FLORIDA

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 Scale: []
 Plot date: []
 Plot scale: []

Date: JULY 2022
 D.O.F. FILE NO. []

HERNANDO BEACH, FLORIDA
 HERNANDO BEACH, FLORIDA
 SECTION 107 - NAVIGATION STUDY
 6-FOOT PROJECT
 CHANNEL CONTROL

DRAWING NO.
 4 / 4