

David Ezzell

Lots 105-112 Gator Point
Crystal Beach Texas

SWG-2019-00450
David Ezzell
30 AUG 2021
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Egret Point

Dredge area

Area to be filled

Gator Point

Chapman Point

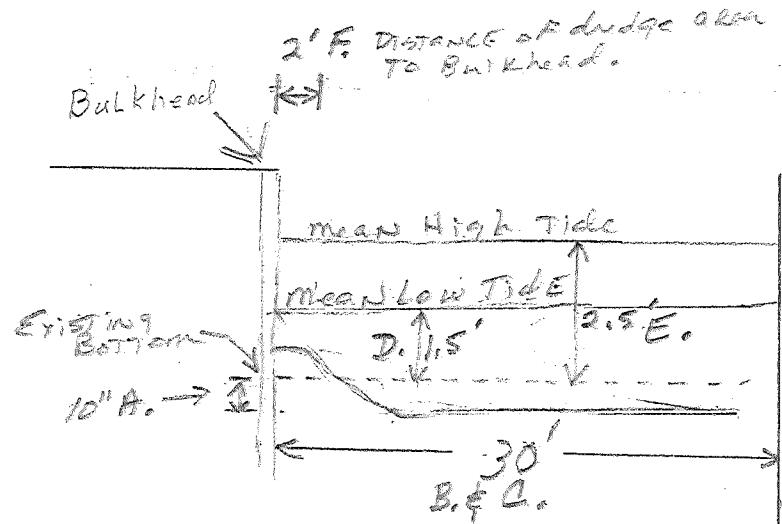
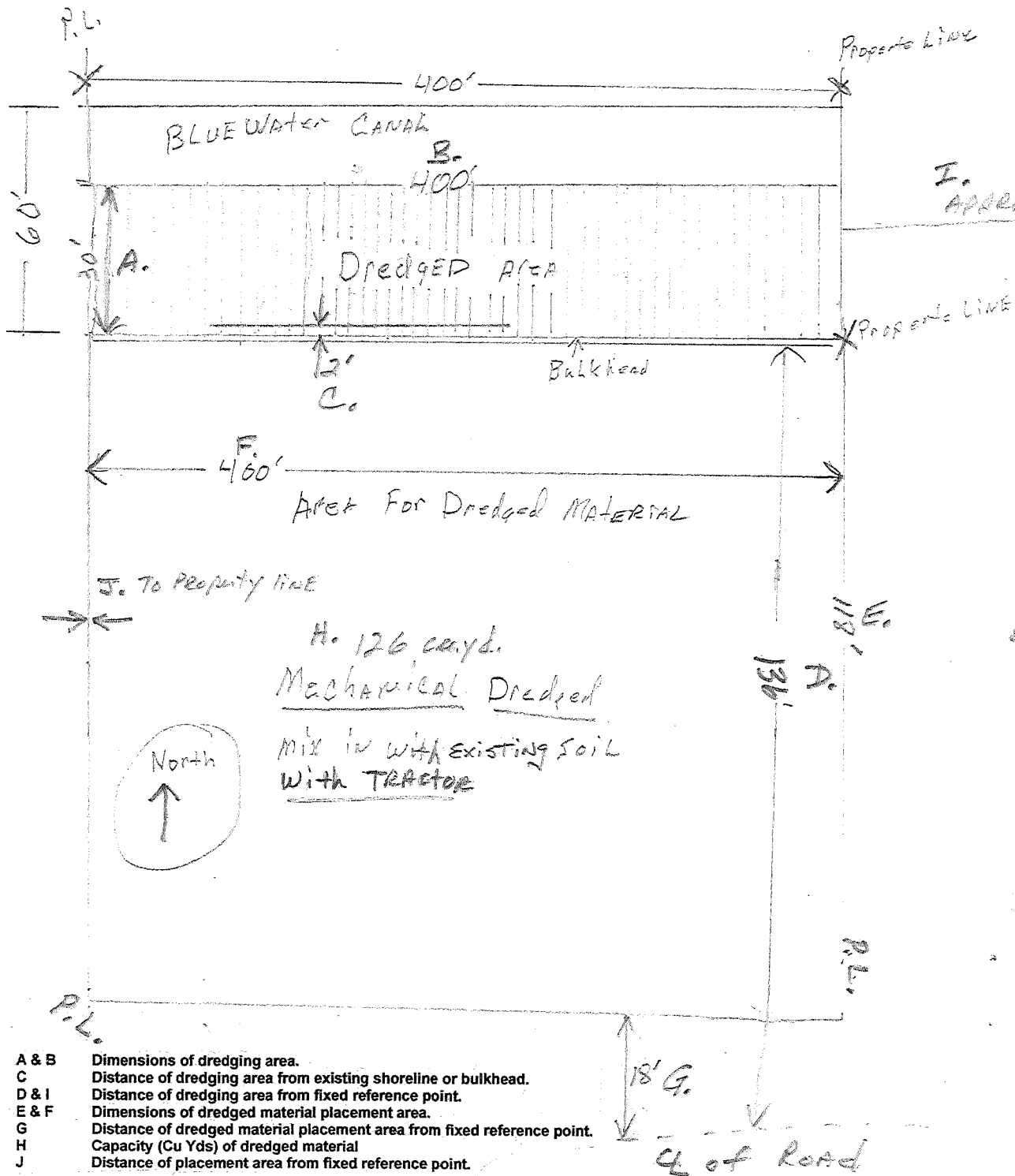
O'Neil Rd

Rosenbloom

Helen Dowdy Ln







G. APPROX. 126 cu yd.

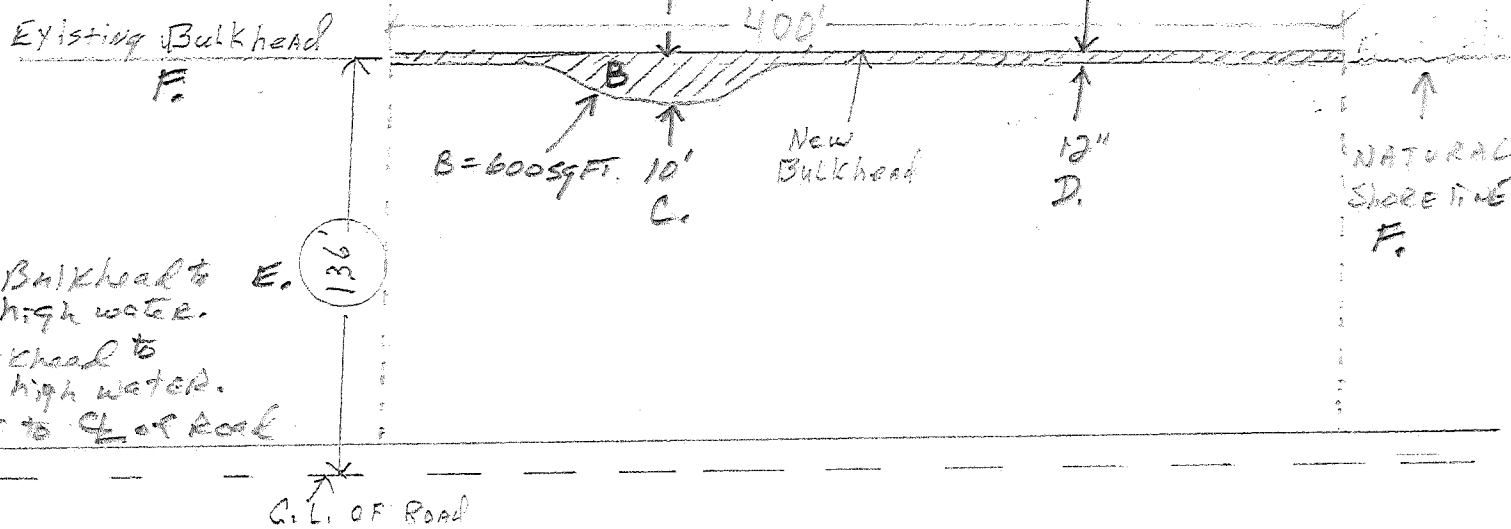
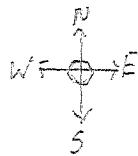
- A. Depth of proposed dredged area.
- B. Width of proposed channel at bottom of channel.
- C. Width of proposed channel at top of channel.
- D. Water depth (existing bottom) at ordinary low water.
- E. Water depth (existing bottom) at ordinary high water.
- F. Distance from the edge of proposed dredged area to existing bulkhead.
- G. Amount of material to be removed (Cu Yds).

Note: MUCH of the dredging was to remove pieces of concrete, lumber, sheets of plywood, sheets of insulation board, pieces of siding. Probably remnants from HURRICANE IKE.

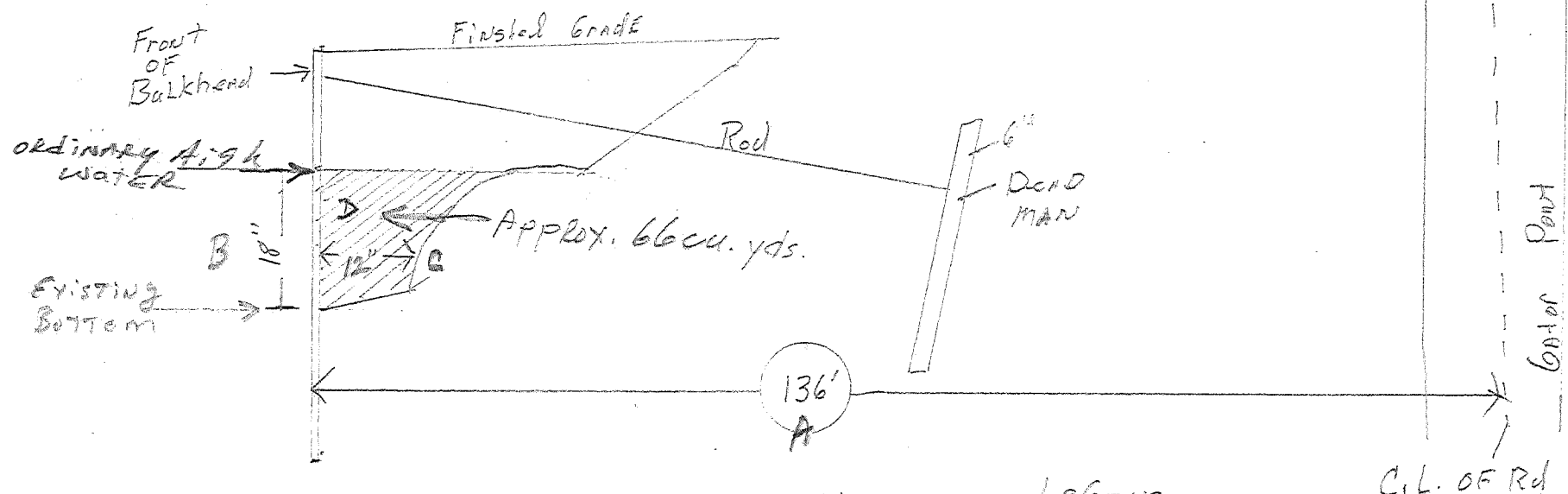
- A & B Dimensions of dredging area.
- C Distance of dredging area from existing shoreline or bulkhead.
- D & I Distance of dredging area from fixed reference point.
- E & F Dimensions of dredged material placement area.
- G Distance of dredged material placement area from fixed reference point.
- H Capacity (Cu Yds) of dredged material
- J Distance of placement area from fixed reference point.

APR 28 2021

BLUE WATER CANAL



- A. Bulkhead length
- B. Sq FT of fill
- C. Greatest distance from Bulkhead to E. Shoreline at ordinary high water.
- D. Typical distance from bulkhead to Shoreline at ordinary high water.
- E. distance from Bulkhead to C. of Road
- F. adjacent properties.



- A. DISTANCE from C.L. of Road to Front of Bulkhead. 136'
- B. WATER depth at bulkhead at ordinary High water. 18"
- C. DISTANCE between Shoreline and Bulkhead at ordinary high water. Approx. 12" wide for 360' and approx. 10' wide for 40'
- D. Cu FT of Fill Placed Along bank below plane of High WATER line. Approx. 66 cu. yds

