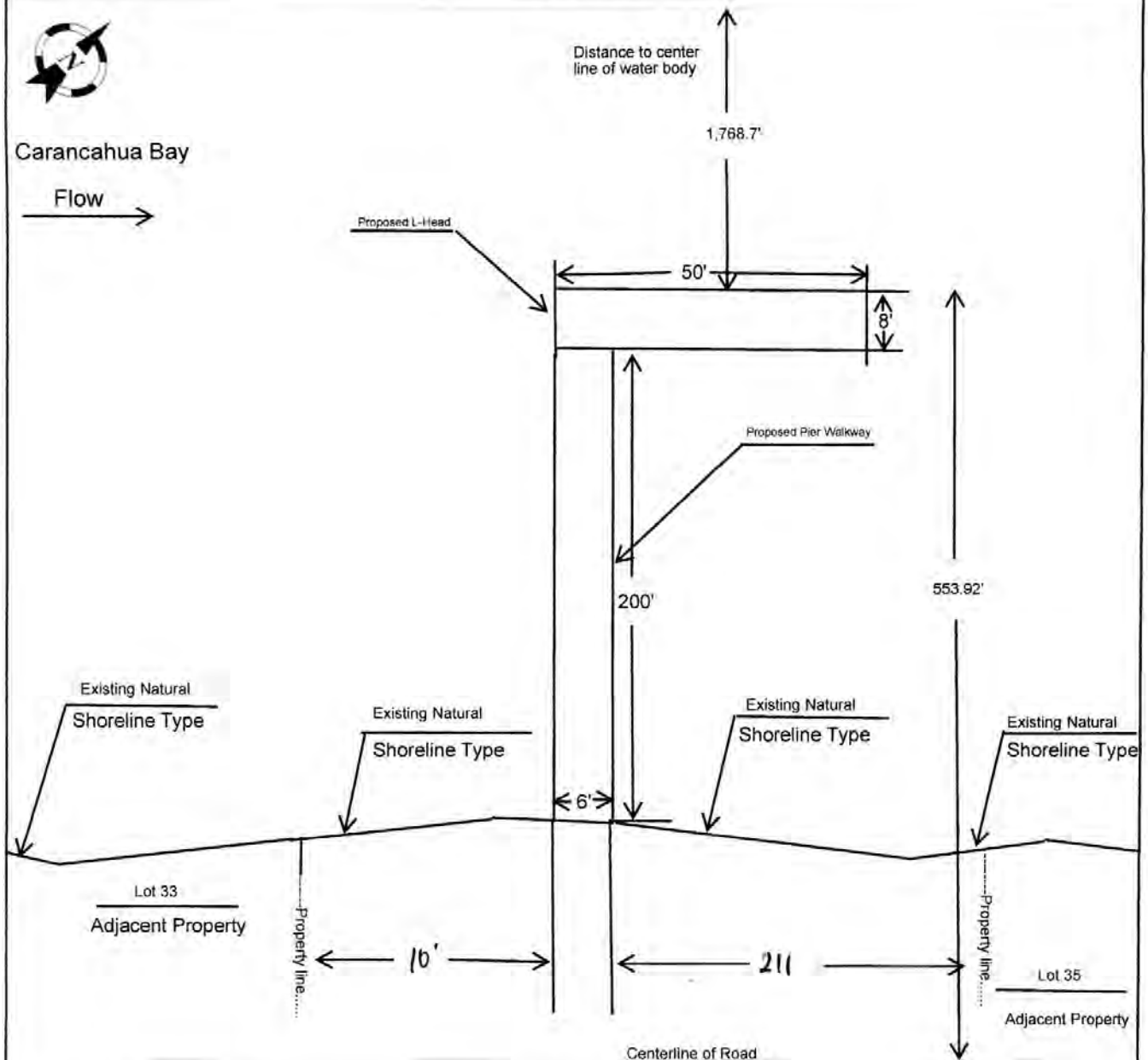






Typical Plan View of Pier
Lot 34



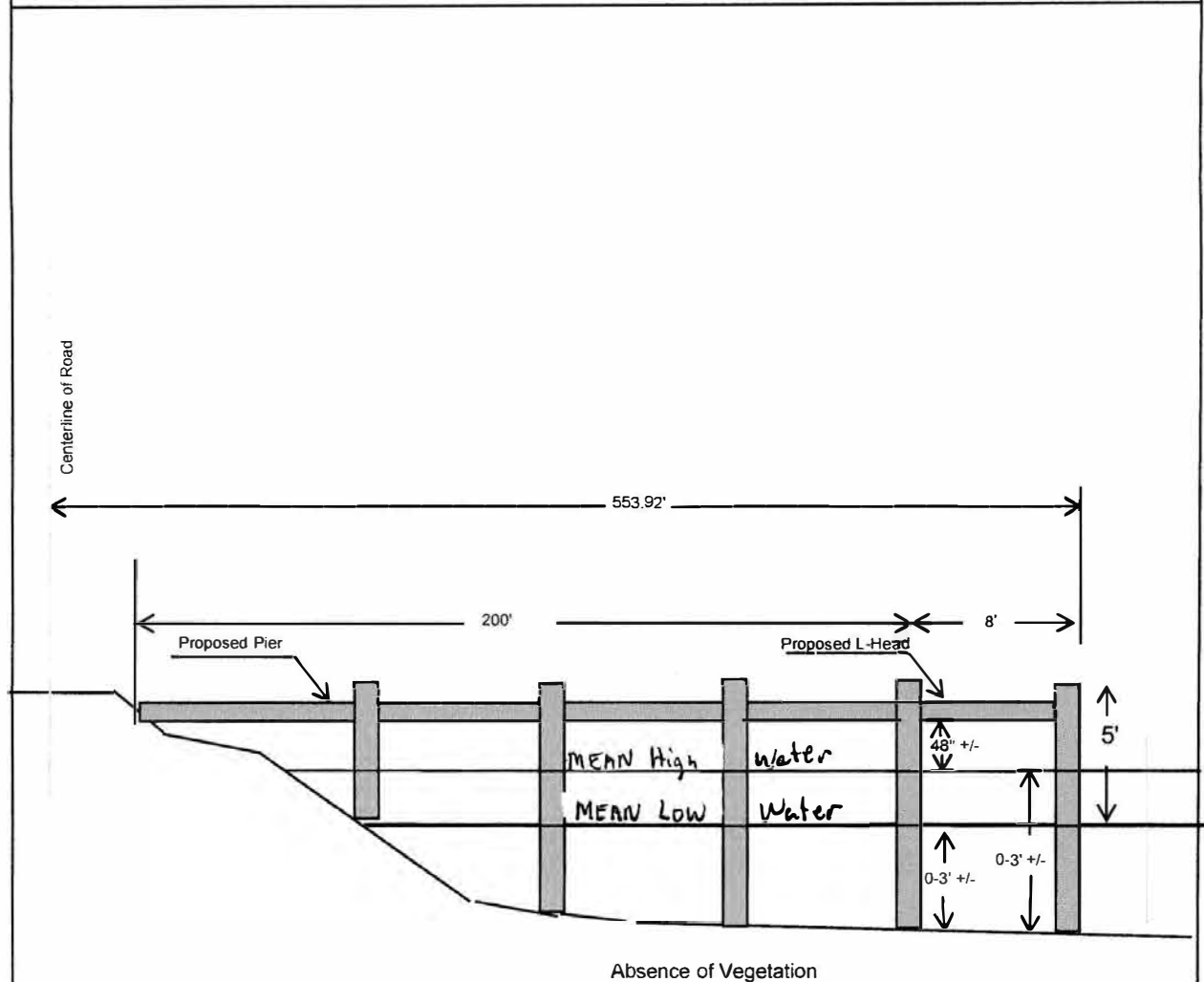
Required Information:

- | | | |
|----|--------------|--|
| 1. | 208' | Length of all structure components |
| 2. | 50' | Width of all structure components |
| 3. | | Label all structure components as proposed or existing |
| 4. | 10', 211.79' | Distance from pier to property lines |
| 5. | 553.92' | Distance from end of structure to centerline of road |
| 6. | 1,768.7' | Distance from end of structure to centerline of channel or river, etc. |

Applicant Name: DKRS Driftwood Shores, LLC

Drawing Scale: (Not To Scale)

Typical Cross Section View of Pier Lot 34

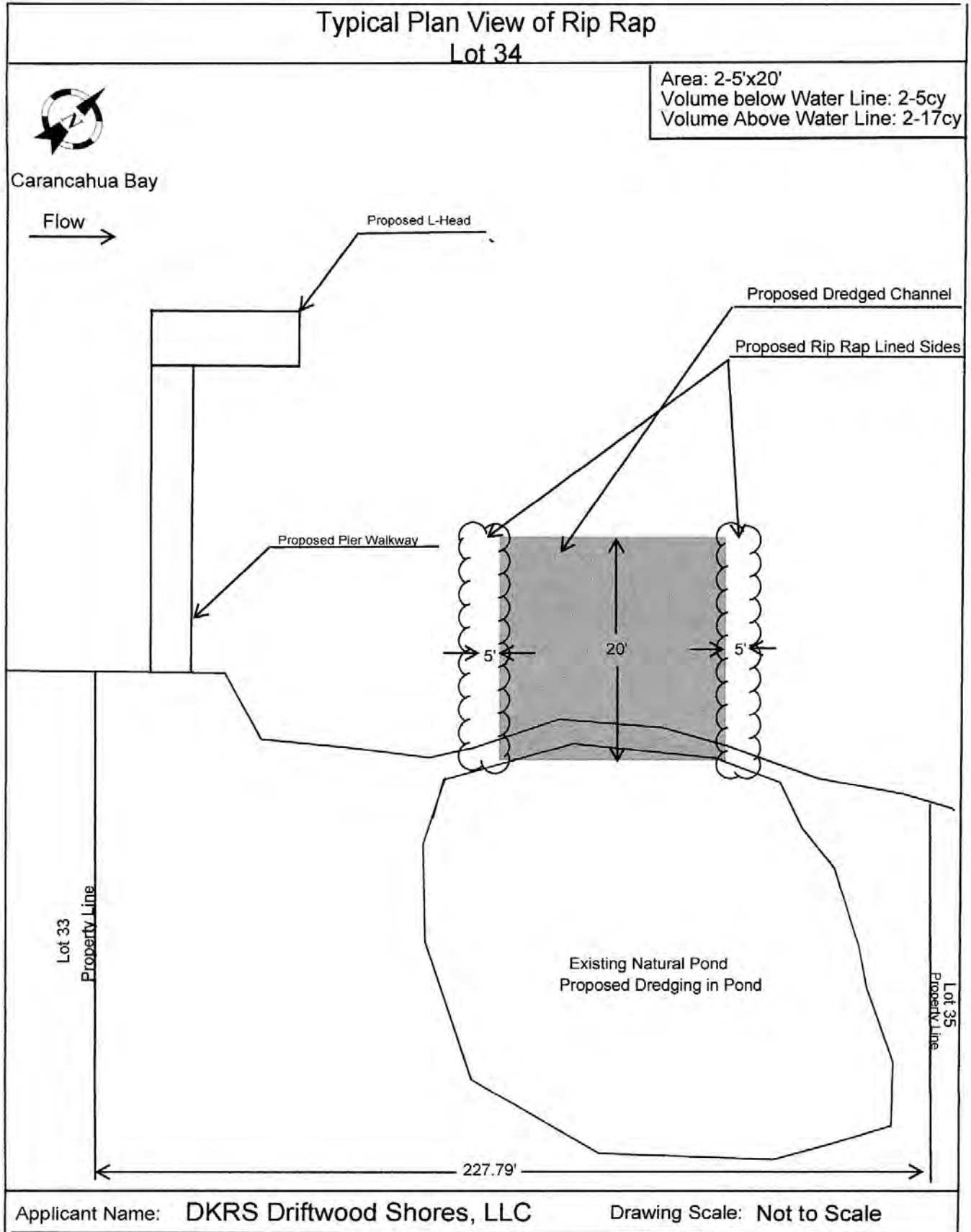


Required Information:

1. 208' Length of all structure components
2. 48" +/- Height of bottom of deck above mean high tide or ordinary high water
3. 0-3' +/- Depth of water at end of pier at mean high water
4. 0-3' +/- Depth of water at end of pier at mean low water
5. 5' Height of highest point of structure above mean low water
6. 553.92' Distance from end of structure to centerline of road
7. Absence Presence or absence of vegetation on bottom

Applicant Name: DKRS Driftwood Shores, LLC

Drawing Scale: (Not To Scale)

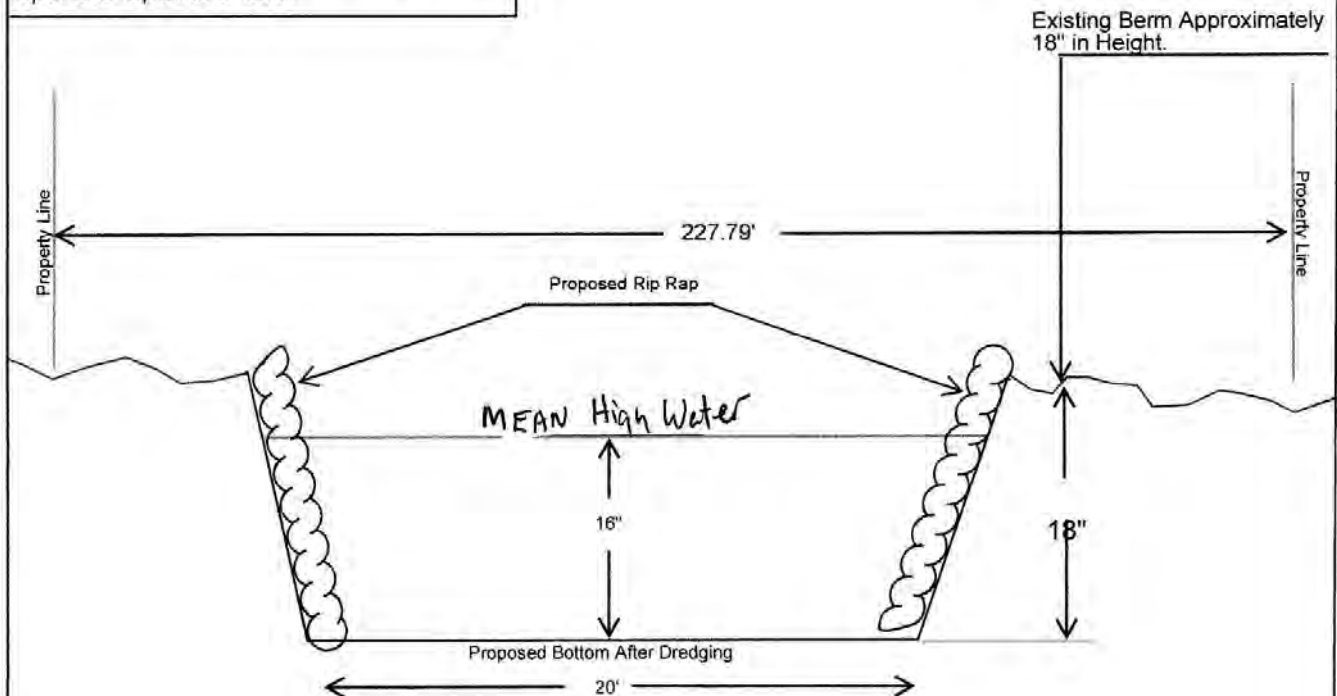


Typical Cross-Section View of Rip Rap Lot 34

Proposed for Channel;
Mechanically Dredge/Excavate.
Area: 20'x20'x1.5'
Volume Dredged/Excavated: 23cy
Spoil Site: Uplands of lot 34

Area: 2-5'x20'
Volume below Water Line: 2-5cy
Volume Above Water Line: 2-17cy

Proposed for Pond;
Drain Pond and Mechanically Dredge/Excavate.
Area: 18,601sf
Current Bottom: 18" (MHW to Mudline)
Proposed Bottom: 30"-36" (MHW to Mudline)
Volume Dredged/Excavated Quantity: 700cy
Spoil Site: Uplands of lot 34

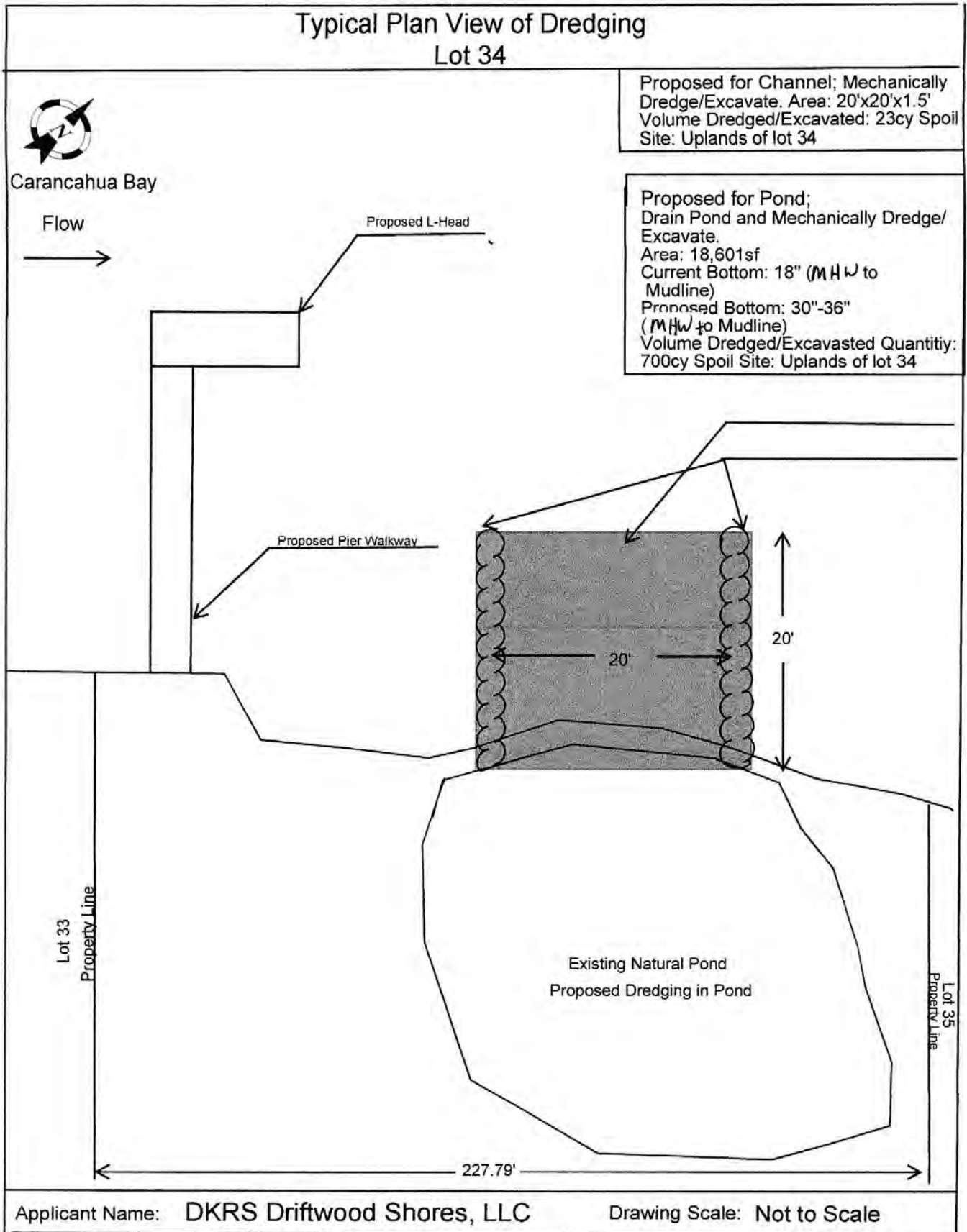


Required Information:

1. 227.79' Distance between Property Lines
2. 16" Depth of water at MEAN high water
3. 0' Distance between shoreline and front of proposed dredging at MEAN high water
4. None Cubic feet of fill placed along bank below the plane of MEAN high water

Applicant Name: DKRS Driftwood Shores, LLC

Drawing Scale: (Not To Scale)

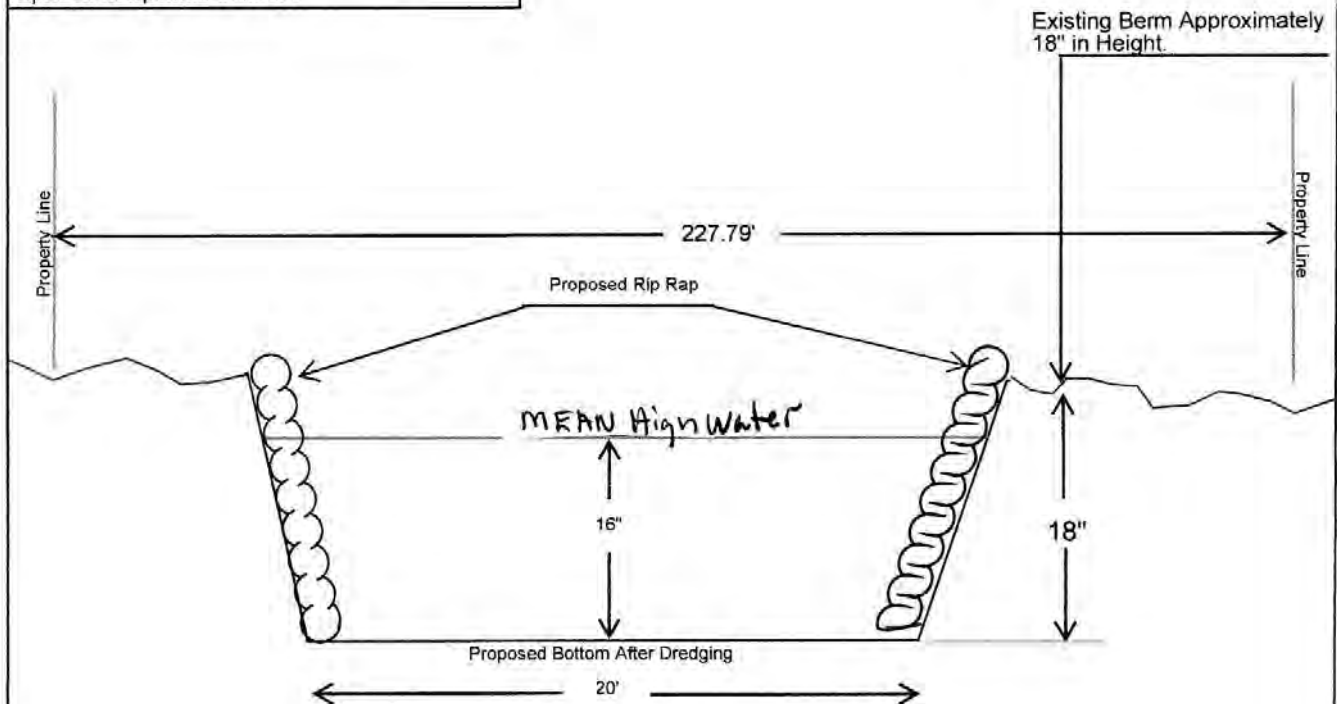


Typical Cross-Section View of Dredging Lot 34

Proposed for Channel;
Mechanically Dredge/Excavate.
Area: 20'x20'x1.5'
Volume Dredged/Excavated: 23cy
Spoil Site: Uplands of lot 34

Area: 2-5'x20'
Volume below Water Line: 2-5cy
Volume Above Water Line: 2-17cy

Proposed for Pond;
Drain Pond and Mechanically Dredge/Excavate.
Area: 18,601sf
Current Bottom: 18" (to Mudline)
Proposed Bottom: 30"-36" (to Mudline)
Volume Dredged/Excavated Quantity: 700cy
Spoil Site: Uplands of lot 34

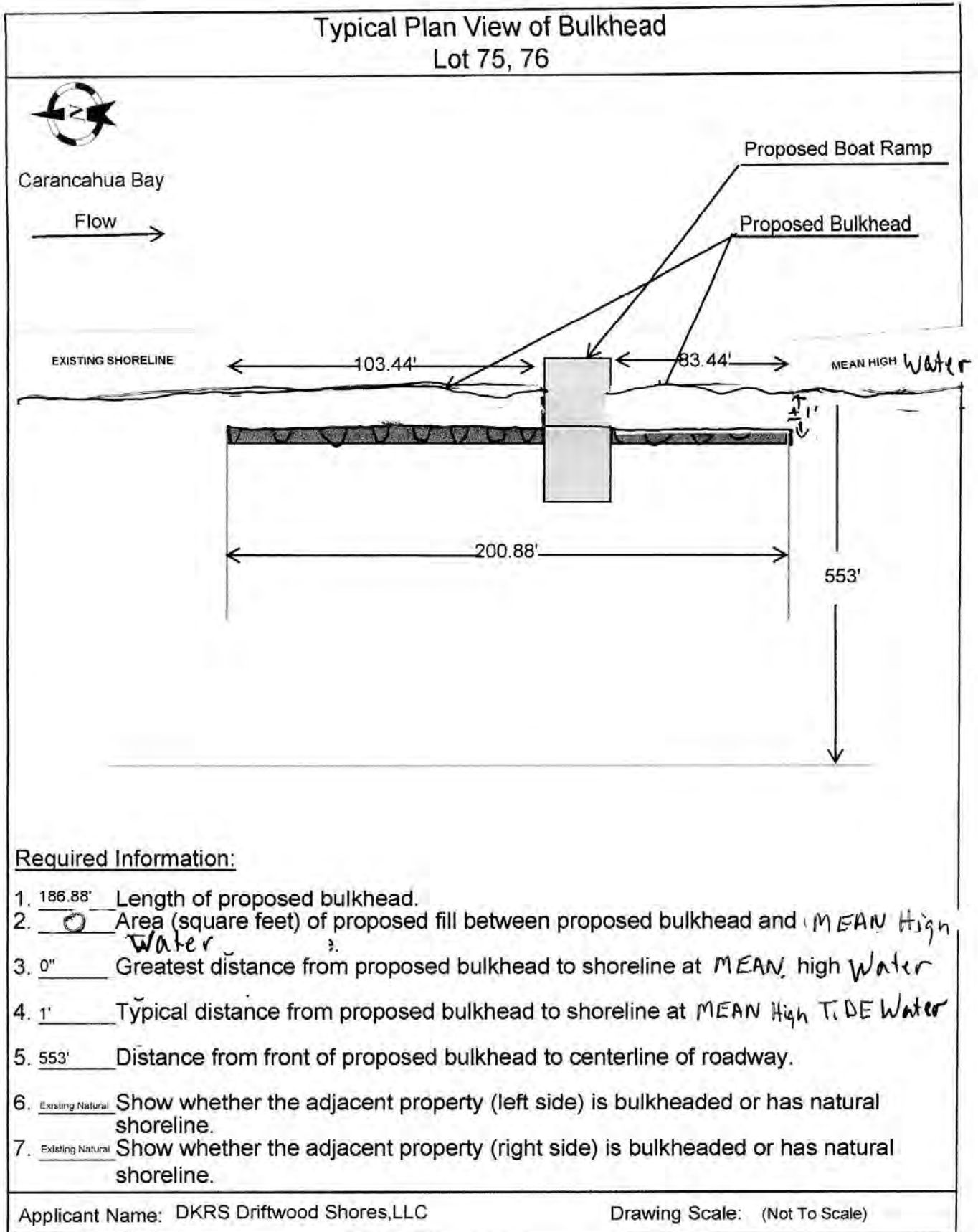


Required Information:

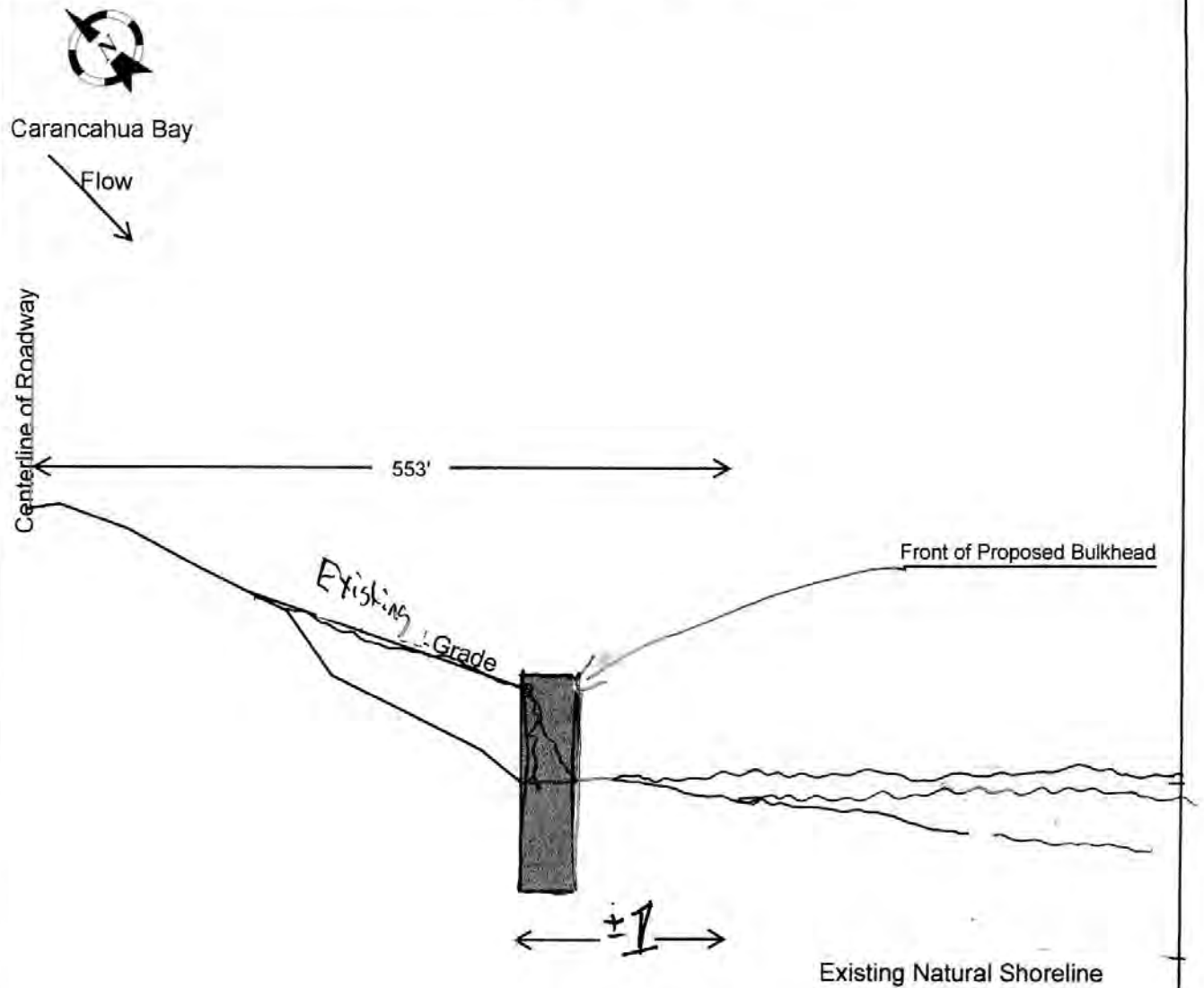
1. 227.79' Distance between Property Lines
2. 16" Depth of water at MEAN/high water
3. 0' Distance between shoreline and front of proposed dredging at MEAN/high water
4. None Cubic feet of fill placed along bank below the plane of MEAN/high water

Applicant Name: DKRS Driftwood Shores, LLC

Drawing Scale: (Not To Scale)

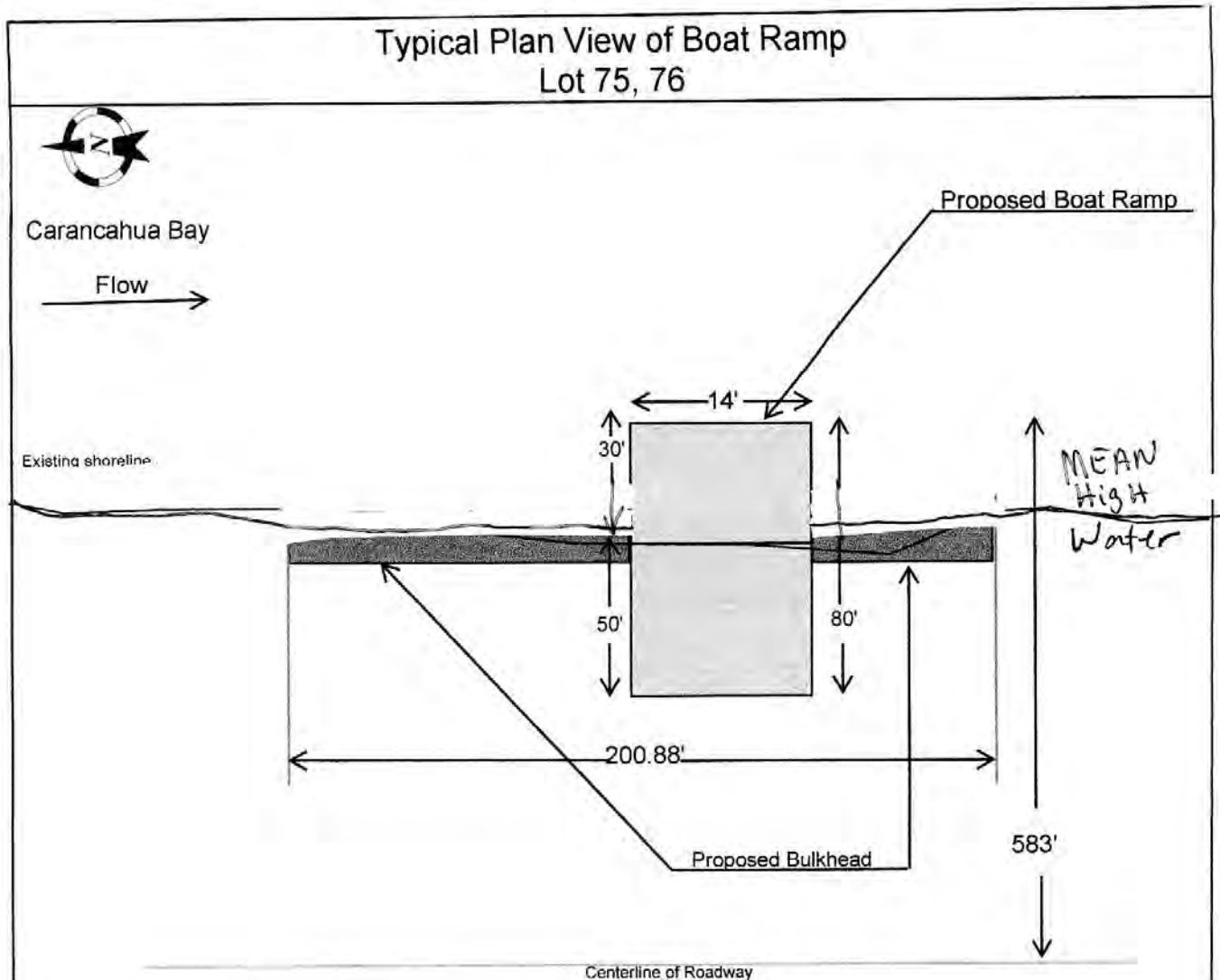


Typical Cross-Section View of Bulkhead Lot 75, 76



Required Information:

1. 553' Distance from front of proposed bulkhead to centerline of road.
2. 0 Depth of water at proposed bulkhead at MEAN high water

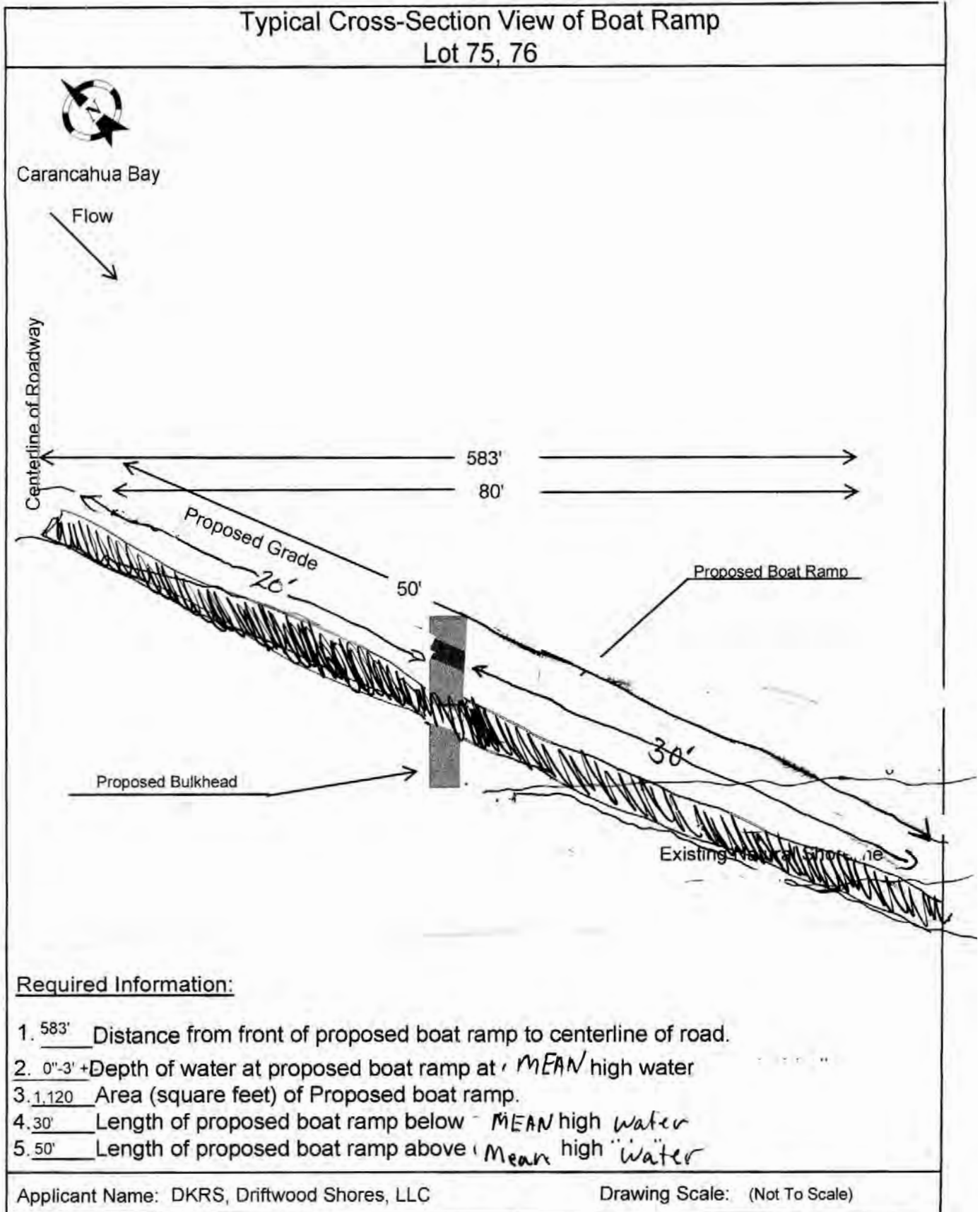


Required Information:

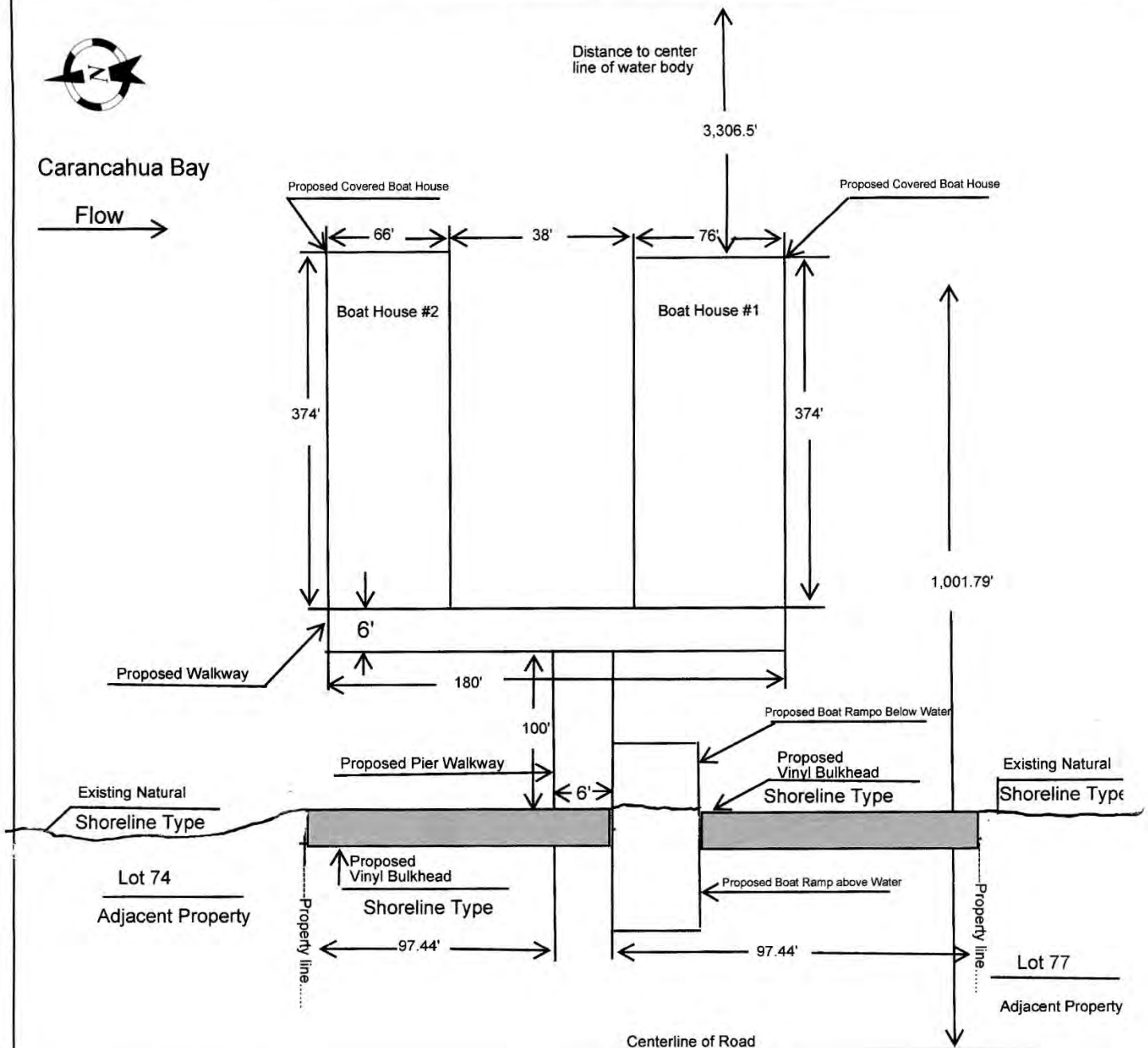
1. 80' Length of proposed Boat Ramp
2. 420 Area (square feet) of proposed boat ramp below *MEAN High Water*
3. 700 Area (square feet) of proposed boat ramp above *MEAN High Water*
4. 14' Width of proposed Boat Ramp
5. 583' Distance from front of proposed Boat Ramp to centerline of roadway.
6. Existing Natural Show whether the adjacent property (left side) is bulkheaded or has natural shoreline.
7. Existing Natural Show whether the adjacent property (right side) is bulkheaded or has natural shoreline.

Applicant Name: DKRS Driftwood Shores, LLC

Drawing Scale: (Not To Scale)



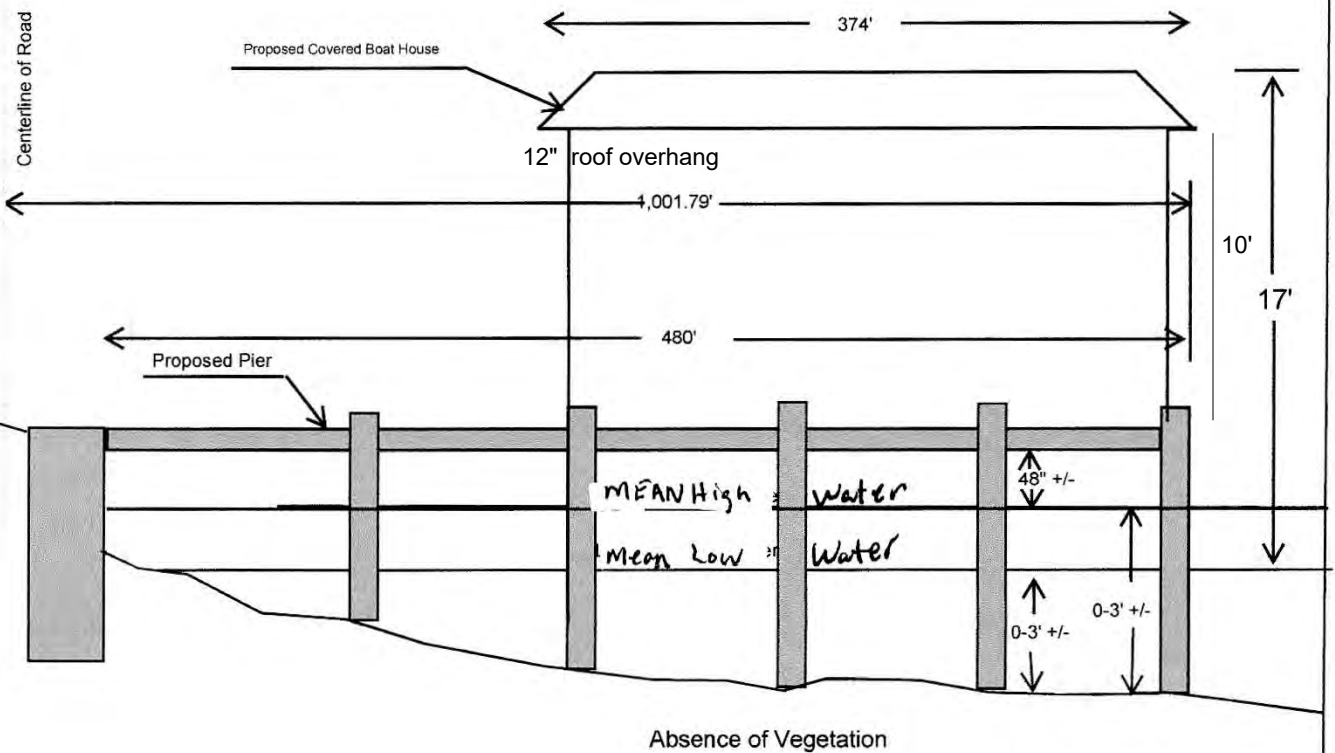
Typical Plan View of Marina Lots 75, 76



Required Information:

1. 480' Length of all structure components
2. 200.88' Width of all structure components
3. Label all structure components as proposed or existing
4. 97.44' Distance from pier to property lines
5. 1,001.79' Distance from end of structure to centerline of road
6. 3,306.5' Distance from end of structure to centerline of channel or river, etc.

Typical Cross Section View of Marina Lots 75, 76

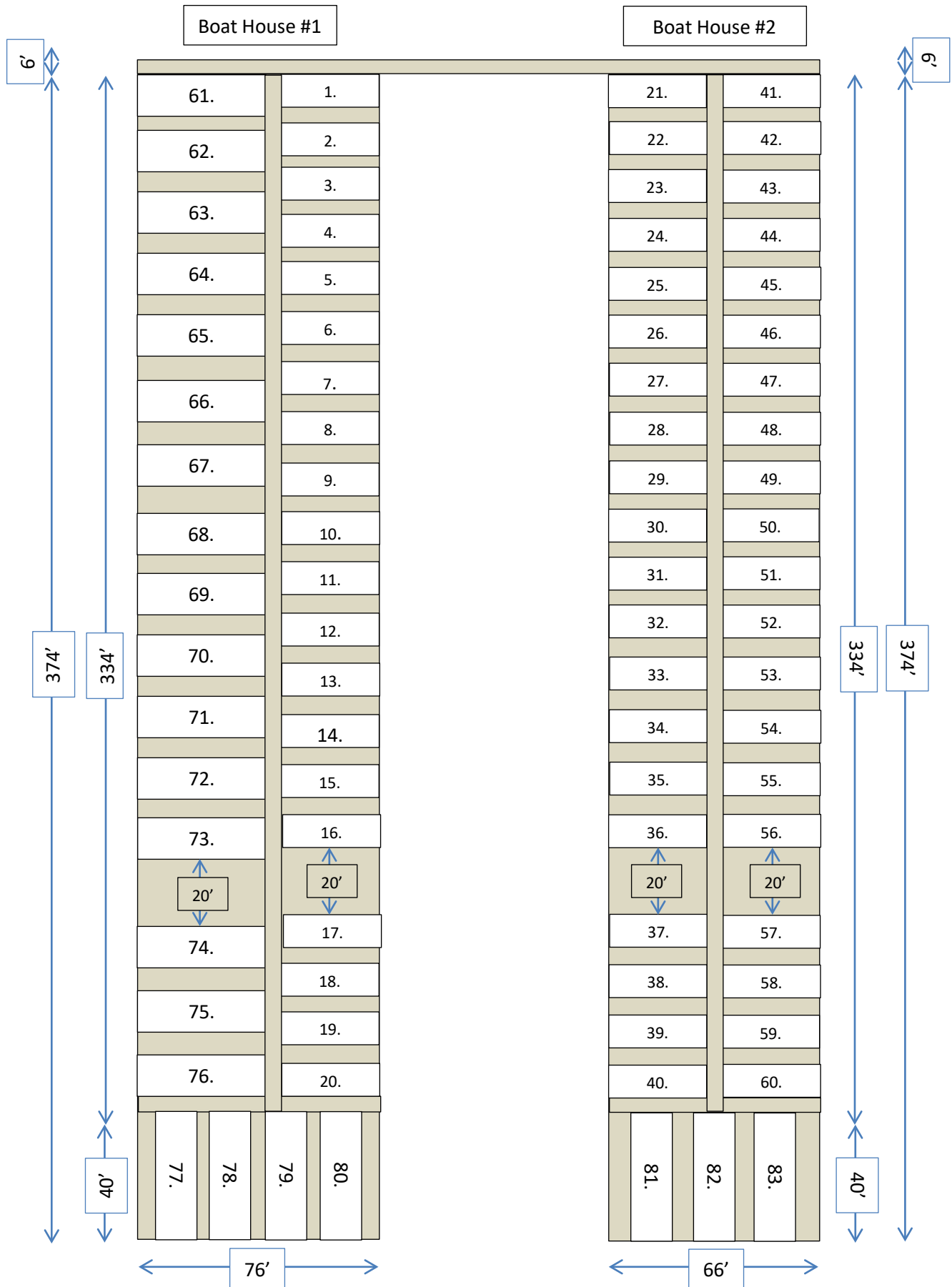


Required Information:

1. 480' Length of all structure components
2. 48" +/- Height of bottom of deck above mean high *water*
3. 0-3' +/- Depth of water at end of pier at mean high *water*
4. 0-3' +/- Depth of water at end of pier at mean low *water*
5. 17' Height of highest point of structure above mean low *water*
6. 1,001.79' Distance from end of structure to centerline of road
7. Absence Presence or absence of vegetation on bottom

Applicant Name: DKRS Driftwood Shores, LLC

Drawing Scale: (Not To Scale)



Boathouse #1 and #2

Description

- (2) 334'x6' wide walkways down the center of each boat house
- Slips #61-83 are 14'x40'
- Slips #1-60 Are 10'x30'
- (19) 6'x40' Walkways between slips #61-76 and #81-83
- (57) 6'x30' Walkways between slips #1-60
- (5) 40'x4' Walkways between slips #77-80
- (1) 20'x40' Platform in Boathouse #1, between slips #73 and #74
- (1) 20'x30' Platform in Boathouse #1, between Slips #16 and #17
- (2) 20'x39' Platform in Boathouse #2, between slips #36 and #37, and slips #56 and #57
- No Vegetation Present, No Oyster Beds Present