ADDITIONAL INFO REVISION

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MARINE RESOURCES
COMMISSION

Goligha

Map Report a map error

MATHEWS COUNTY - KINGS CREEK PREDREDGE DURVE - KEADINGS ARE BASED

U.S. Army Corps of Engineers **Norfolk District Regulatory Branch** Received: September 8, 2016

U.S. Army Corps of Engineers

Port Haywood - Google Maps

Map data ©2016 Google 200 ft

AUG 0 2 2016 MARINE RESOURCES COMMISSION **U.S. Army Corps of Engineers** Norfolk District **Regulatory Branch** Received: August 2, 2016 - 4 MLW Dredge cut 20 Ft Cut Material to be dredged Existing bottom RECEIVED AUG 0 2 2016

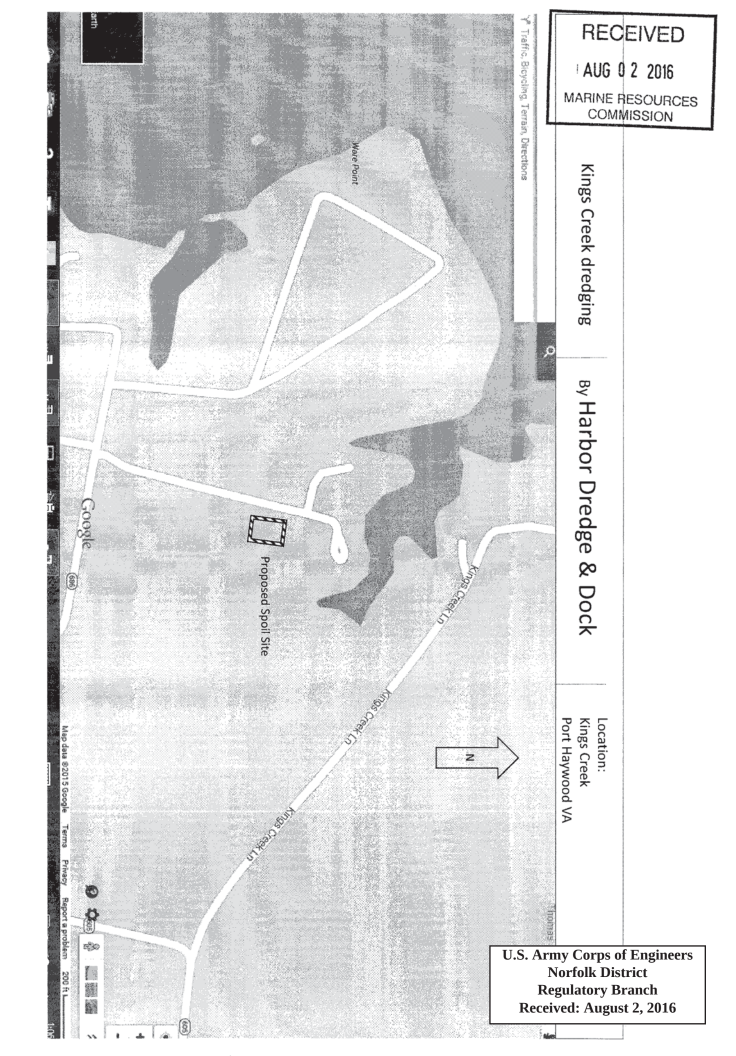
MARINE RESOURCES COMMISSION

Kings Creek dredging

By Harbor Dredge & Dock

Kings Creek Port Haywood VA Location:

SECTION B-B



MARINE RESOURCES COMMISSION Scale 1" = 50' Kings Creek dredging Driveway Natural Swale ву Harbor Dredge & Dock Earthen Berm , Discharge Pipe spillway 125' Earthen Berm 2 foot lower than outer berm 200' Kings Creek Port Haywood VA Location: **U.S. Army Corps of Engineers Norfolk District Regulatory Branch** Received: August 2, 2016

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ву Harbor Dredge & Dock

Kings Creek dredging

OCK Location:

Kings Creek Port Haywood VA

Proposed Earthen Berm w/Vegetative Cover

SECTION A A

125 feet —

Silt Fence Typ

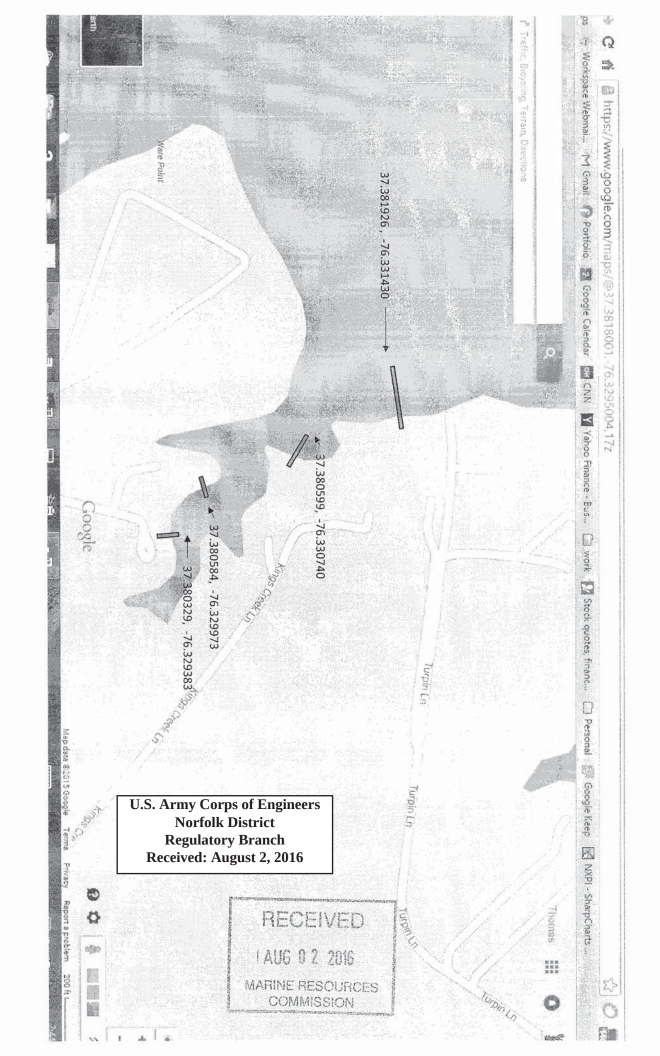
Disposal Site Calculations

Existing Grade

1. Dredging Volume: 1608 cy

2. Disposal site Volume: 2777

U.S. Army Corps of Engineers Norfolk District Regulatory Branch Received: August 2, 2016



P#CEVED AUG 02 2016 MARINE RESCURCES COMMISSION Kings Creek dredging Proposed Dredging By Harbor Dredge & Dock slope away from vegetation Cings Creek Port Haywood VA **U.S. Army Corps of Engineers** Norfolk District **Regulatory Branch** Received: August 2, 2016

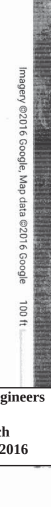
Port Haywood - Google Maps

Measure distance

Total distance: 134.25 ft (40.92 m)

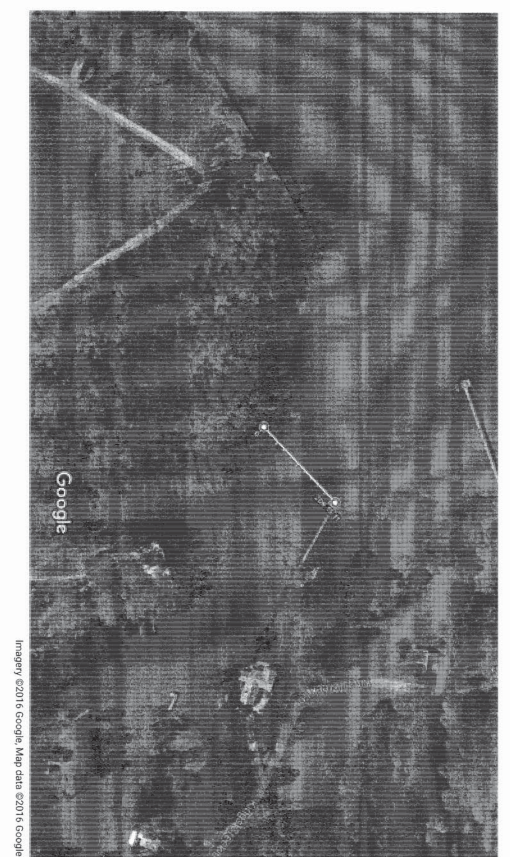
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U.S. Army Corps of Engineers Norfolk District **Regulatory Branch** Received: August 2, 2016



8/1/2016

Port Haywood



Total distance: 209.15 ft (63.75 m) Measure distance

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