

Project Area: 1.9 Acres
Cultivation: Approx. 1.9 Acres
Extent based on 11/2023 Survey

 Draft DNR Pickering 2023

Pickering Passage



0 240 480 960 Feet

REFERENCE:
APPLICANT: Taylor Shellfish
ADJACENT PROPERTY OWNERS:
Please refer to JARPA

Location: T21N, R01W, S18
Lat/Long: 47.309936 / -122.853672
Page: 1 of 5 Date: 11/30/2023

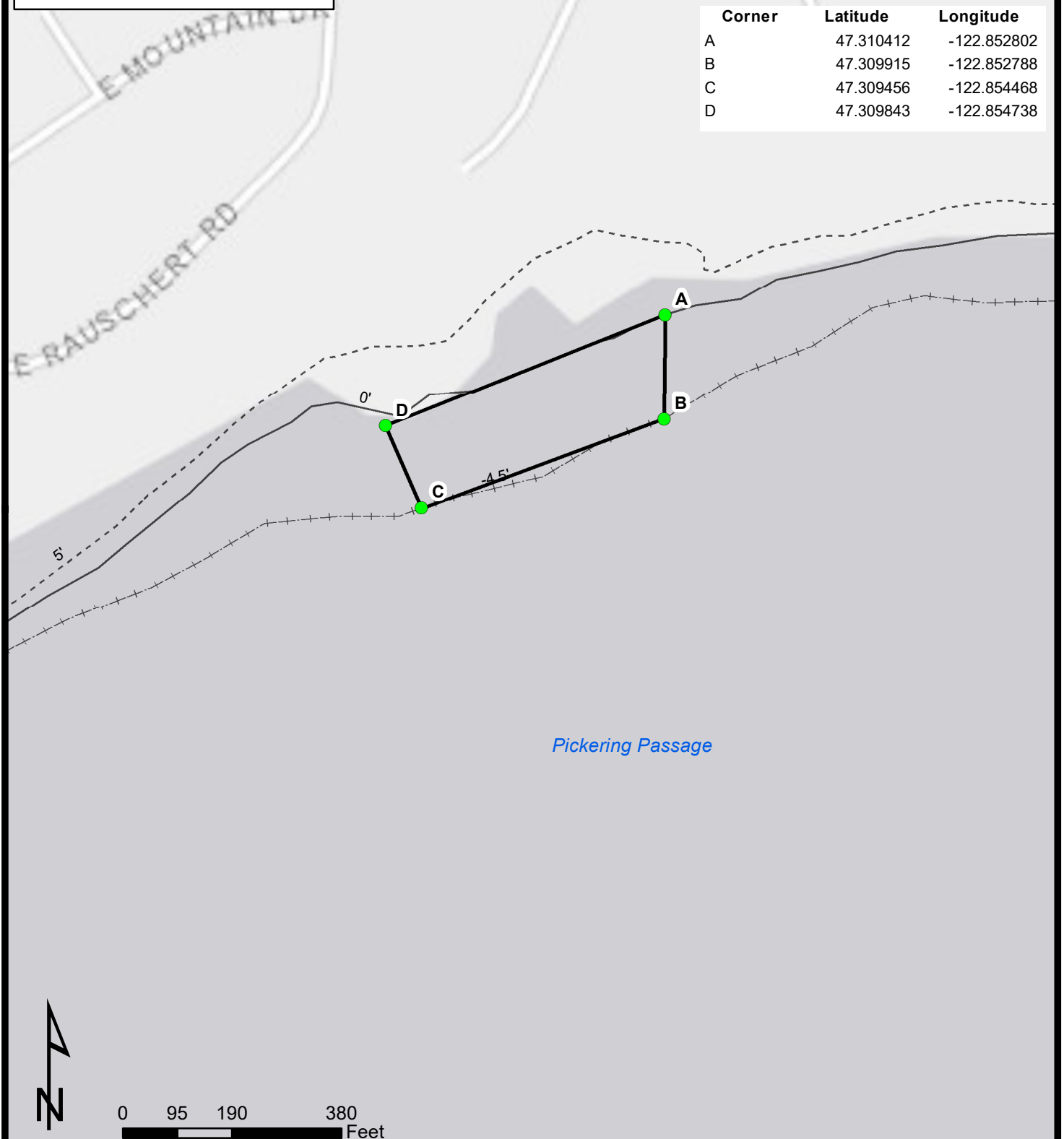
PROPOSED PROJECT: DNR Lease 20-096483
IN: Pickering Passage
Near/At: Grapeview
County: Mason
State: WA

Project Area: 1.9 Acres
Cultivation: Approx. 1.9 Acres

Extent based on 11/2023 Survey
See p5 for details

- Lease Corners_Approx
□ Draft DNR Pickering 2023

Corner	Latitude	Longitude
A	47.310412	-122.852802
B	47.309915	-122.852788
C	47.309456	-122.854468
D	47.309843	-122.854738



Document Path: M:\Working\Erin_WorkingMap_Projects\DNR_Pickering\DNR_Pickering_Detail.mxd

REFERENCE:
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Location: T21N, R01W, S18
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Page: 2 of 5 Date: 11/30/2023

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Typical Cross Section of Geoduck Planting with Mesh Tubes

MHHW +14'

Upper edge planted at 0'

Tubes are inserted into the substrate
12 – 15" off center. Area net is not
used over mesh tubes.

Planting will not occur below
extreme low, -4.5' tidal elevation

Reference:

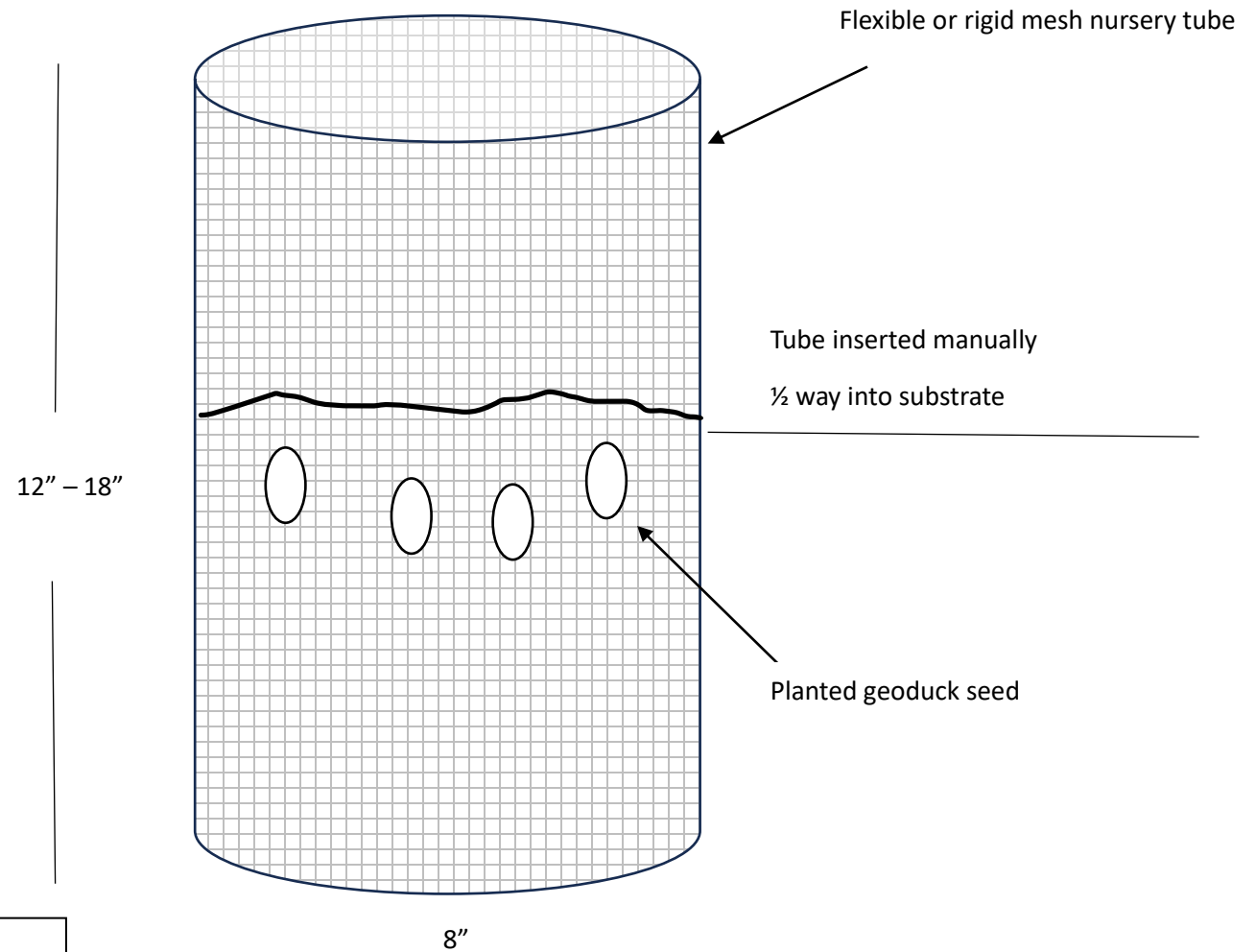
Applicant Name: Taylor Shellfish

Project: DNR Lease 20-096483

Location: Pickering Passage

Sheet 3 of 5 Date: 11/30/2023

Taylor Shellfish Farms Geoduck Culture
Cross-Section of HDPE mesh nursery tube



Reference:

Applicant Name: Taylor Shellfish

Project: DNR Lease 20-096483

Location: Pickering Passage

Sheet 4 of 5 Date: 11/30/2023

