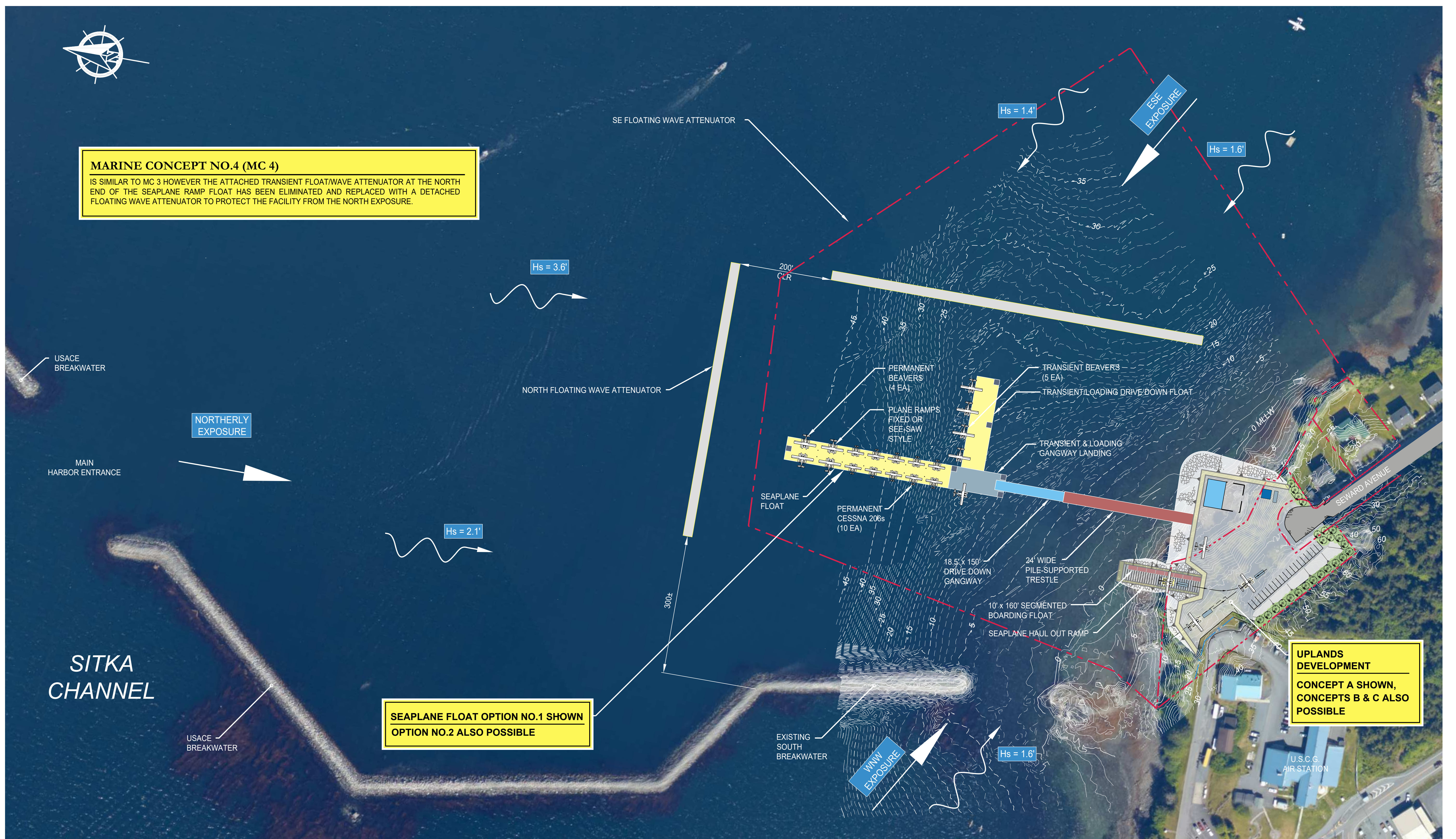


**MARINE CONCEPT NO.4 (MC 4)**

IS SIMILAR TO MC 3 HOWEVER THE ATTACHED TRANSIENT FLOAT/WAVE ATTENUATOR AT THE NORTH END OF THE SEAPLANE RAMP FLOAT HAS BEEN ELIMINATED AND REPLACED WITH A DETACHED FLOATING WAVE ATTENUATOR TO PROTECT THE FACILITY FROM THE NORTH EXPOSURE.



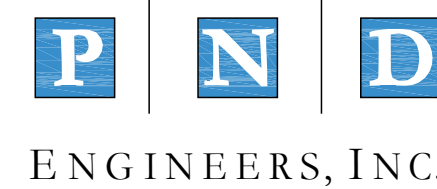
SITKA CHANNEL

SEAPLANE FLOAT OPTION NO.1 SHOWN  
OPTION NO.2 ALSO POSSIBLE

UPLANDS DEVELOPMENT  
CONCEPT A SHOWN,  
CONCEPTS B & C ALSO  
POSSIBLE



NOTES:  
Hs = SIGNIFICANT WAVE HEIGHT 100 YEAR RETURN PERIOD  
H<sub>MAX</sub> = 1.7 x Hs



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DESIGN: CRS CHECKED: CRS SCALE: SCALE IN FEET  
DRAWN: PJD APPROVED: CRS 0 100 200 FT.

DATE: MAY 15, 2020

**SITKA SEAPLANE BASE**

SHEET TITLE:  
**MARINE CONCEPT NO.4**

**MC 4**

PND PROJECT NO.: 192082.01