STRUCTURE	ORIGINALLY APPROVED	REQUESTED	CHANGE	REASON FOR CHANGE
FDEP & ACOE APPROVALS	1ST APPROVAL AS PERMITTED	2ND APPROVAL AS REQUESTED	NEW ENVIRONMENTAL PERMIT APPROVAL	REVISED PLANS APPROVED BY ENVIRONMENTAL AGENCIES AS PER CHANGES BELOW
SEAWALL	136'-6" LF @ 6.5' NAVD	136'-6" LF @ 6.83' NAVD	4" HIGHER ELEVATION	UNIFORMITY WITH SITE PLAN
	NEW SEAWALL CAP WIDTH 36"	NEW SEAWALL CAP WIDTH 45"	9" WIDTH INCREASE OF CAP	STRAIGHTEN OVERALL WALL AND CAP WITHIN LIMITATIONS
	207 F CF DIM: 21 CILV 0F1	2020E DIM: 41 21 V 051		ACCOMMODATE INCIDE DOW
роск	297.5 SF DIM: 3'-6" X 85' CONCRETE	362SF DIM: 4'-3" X 85' CONCRETE	9" WIDTH INCREASE OF DOCK	ACCOMMODATE INSIDE ROW OF PILES ON LOWER DOCK
	5' FROM WETFACE	6'-6" FROM WETFACE	1'-6" INCREASE FROM WETFACE	MAX 8' FROM SEAWALL TO WET EDGE WITHIN CODE WATERWARD LIMITATIONS FOR CHANGE IN CAP AND DOCK LAYOUT
	85' LONG DOCK AT ELEV 6.5' NAVD	UPPER 55' LONG AND LOWER 30' LONG DOCK WITH STEPS	UPPER AND LOWER DESIGN; NO CHANGE TO OVERALL LENGTH OF DOCK;	WATER ACCESS AT VARYING TIDES - UPPER ELEV 6.83' NAVD, LOWER ELEV 4.37' NAVD
PILINGS	QTY (9) DOCK PILINGS	QTY (13) DOCK PILINGS	(4) ADDITIONAL PILINGS FOR LOWER DOCK SECTION	STRUCTURAL SUPPORT
BOATLIFT	16K ELEVATOR	16K ELEVATOR	NO CHANGE IN LIFT; WATERWARD DISTANCE FROM PROPERTY LINE INCREASE WITHIN CODE LIMITATIONS AT 25'	DIMENSION AFFECTED BY SEAWALL AND DOCK LAYOUT CHANGES