ATTACHMENT 5

FIGURES

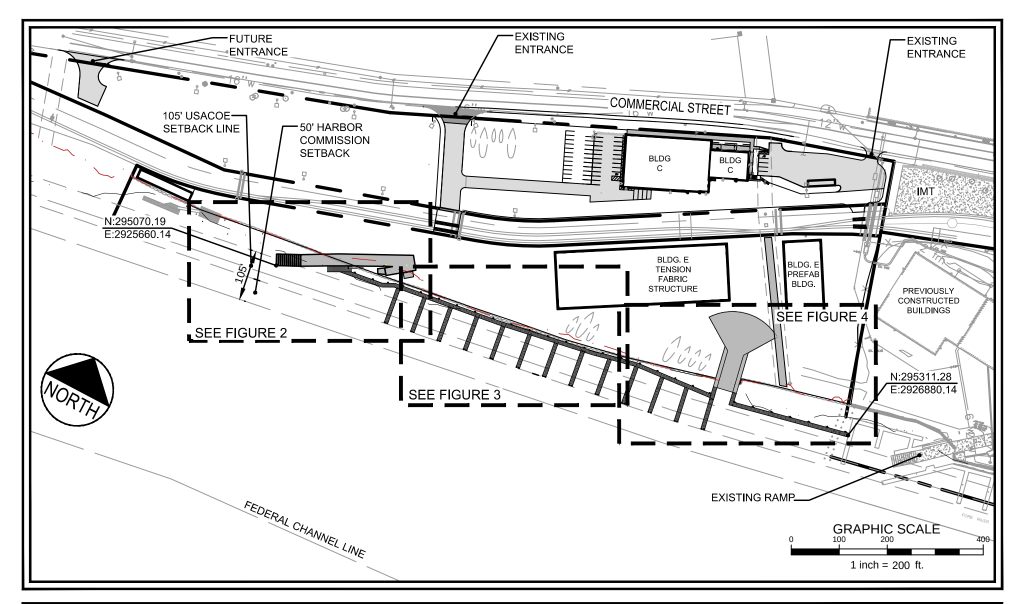


FIGURE:	BOOK: PAGE: 30887 2 32239 148	LOCATION: CITY OF PORTLAND CANAL LANDING	PROPOSED ACTIVITY: SHOREFRONT FACILITIES ASSOCIATED WITH BOATYARD USE	PROJECT APPLICANT: CANAL LANDING LLC 400 WEST COMMERCIAL STREET PORTLAND, ME 04101	
	LEGAL DESCRIPTION: REFER TO PLANS IN SITE PLAN APPLICATION	WATER BODY: FORE RIVER	ABUTTERS: SEE ATTACHMENT 10	SCALE: 1"=200' DATUM: - DATE: OCT. 2017	

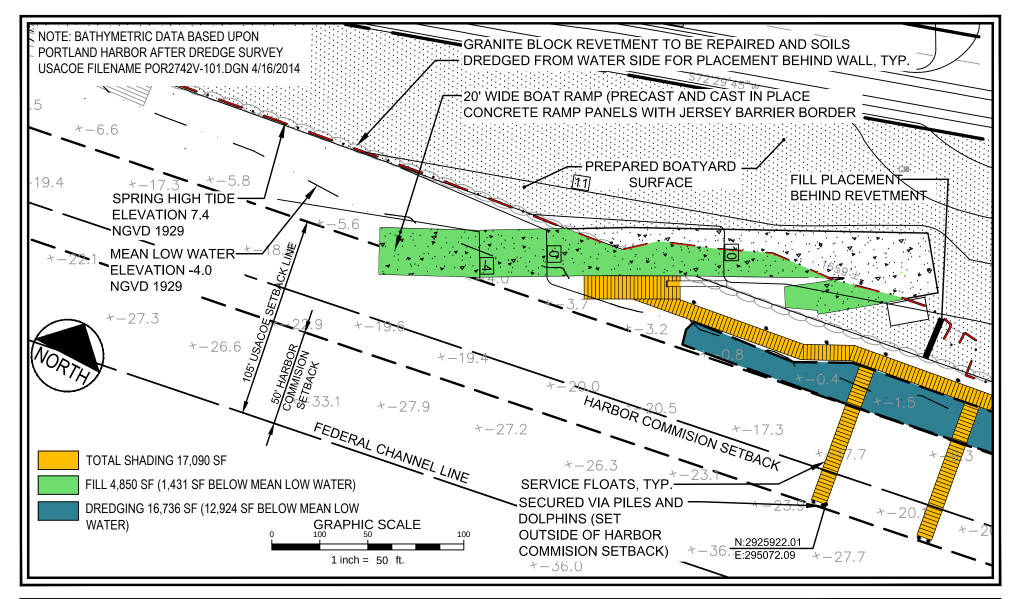


FIGURE:	BOOK: PAGE: 30887 2 32239 148	LOCATION: CITY OF PORTLAND CANAL LANDING	PROPOSED ACTIVITY: SHOREFRONT FACILITIES ASSOCIATED WITH BOATYARD USE	PROJECT APPLICANT: CANAL LANDING LLC 400 WEST COMMERCIAL STREET PORTLAND, ME 04101
	LEGAL DESCRIPTION: REFER TO PLANS IN SITE PLAN APPLICATION	WATER BODY: FORE RIVER	ABUTTERS: SEE ATTACHMENT 10	SCALE: 1"=50' DATUM: - DATE: OCT. 2017

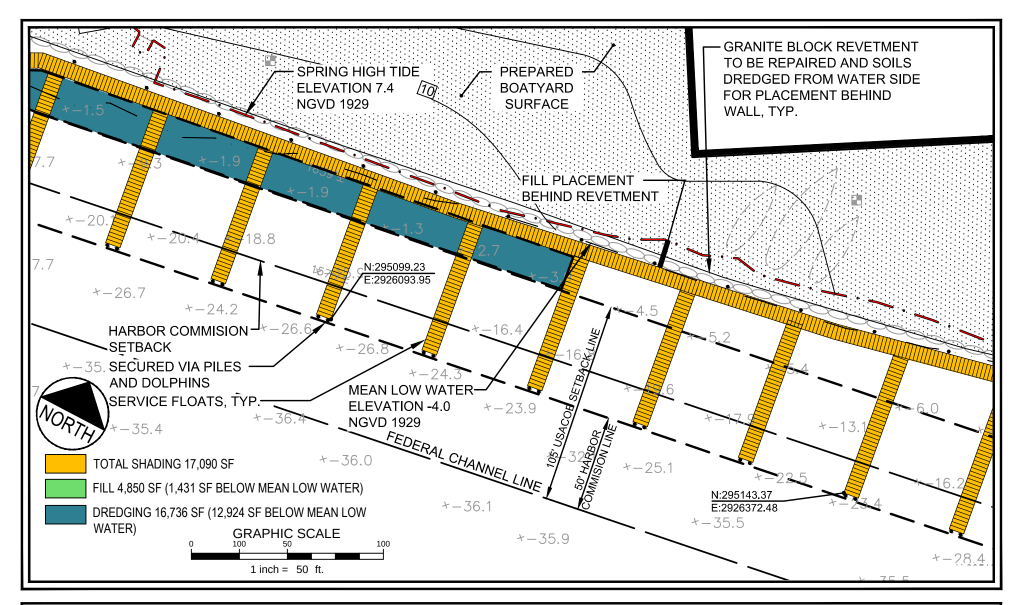


FIGURE:	воок: 30887 32239	PAGE: 2 148	LOCATION: CITY OF PORTLAND CANAL LANDING	PROPOSED ACTIVITY: SHOREFRONT FACILITIES ASSOCIATED WITH BOATYARD USE	PROJECT APPLICANT: CANAL LANDING LLC 400 WEST COMMERCIA PORTLAND, ME 04101	
	LEGAL DESCRIPTIO REFER TO PLAN SITE PLAN APPL	IS IN	WATER BODY: FORE RIVER	ABUTTERS: SEE ATTACHMENT 10	SCALE: 1"=50' DATUM: - DATE: OCT. 2017	STANTEC

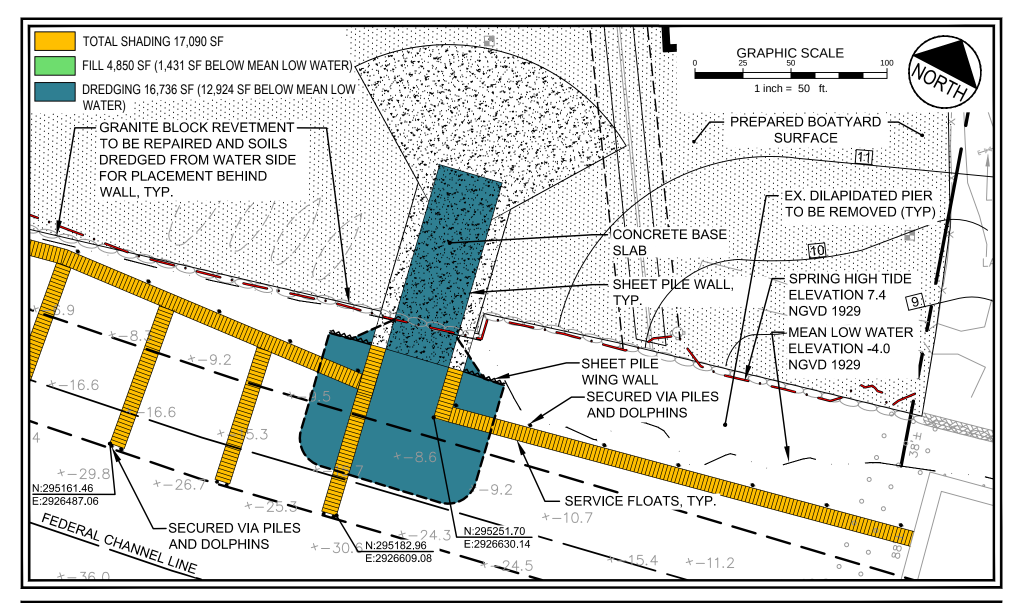


FIGURE:	BOOK:PAGE:30887232239148	LOCATION: CITY OF PORTLAND CANAL LANDING	PROPOSED ACTIVITY: TRAVEL LIFT BASIN AND DRY DOCK	PROJECT APPLICANT: CANAL LANDING LLC 400 WEST COMMERCIA PORTLAND, ME 04101	L STREET
4	LEGAL DESCRIPTION: REFER TO PLANS IN SITE PLAN APPLICATION	WATER BODY: FORE RIVER	ABUTTERS: SEE ATTACHMENT 10	SCALE: 1"=50' DATUM: - DATE: OCT. 2017	STANTEC

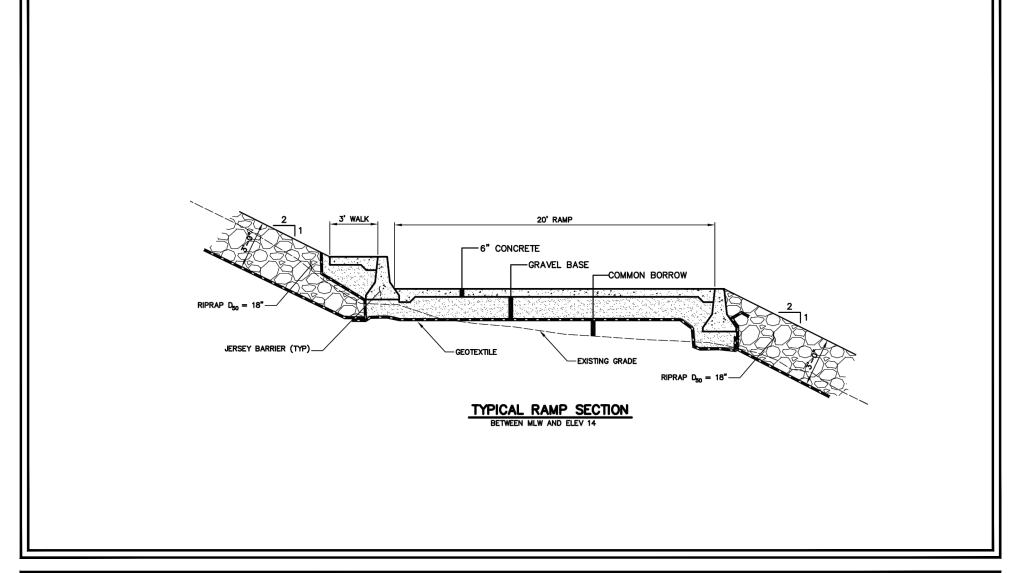


FIGURE:	BOOK: PAG 30887 2 32239 148	E: LOCATION: CITY OF PORTLAND CANAL LANDING	PROPOSED ACTIVITY: BOAT RAMP EXTENDING BEYOND MEAN LOW WATER ELEVATION AND FLOATING DOCKS	PROJECT APPLICANT: CANAL LANDING LLC 400 WEST COMMERCIAL STREET PORTLAND, ME 04101
	LEGAL DESCRIPTION: REFER TO PLANS IN SITE PLAN APPLICATI	WATER BODY: FORE RIVER ON	ABUTTERS: SEE ATTACHMENT 10	SCALE: N.T.S. DATUM: - DATE: OCT. 2017