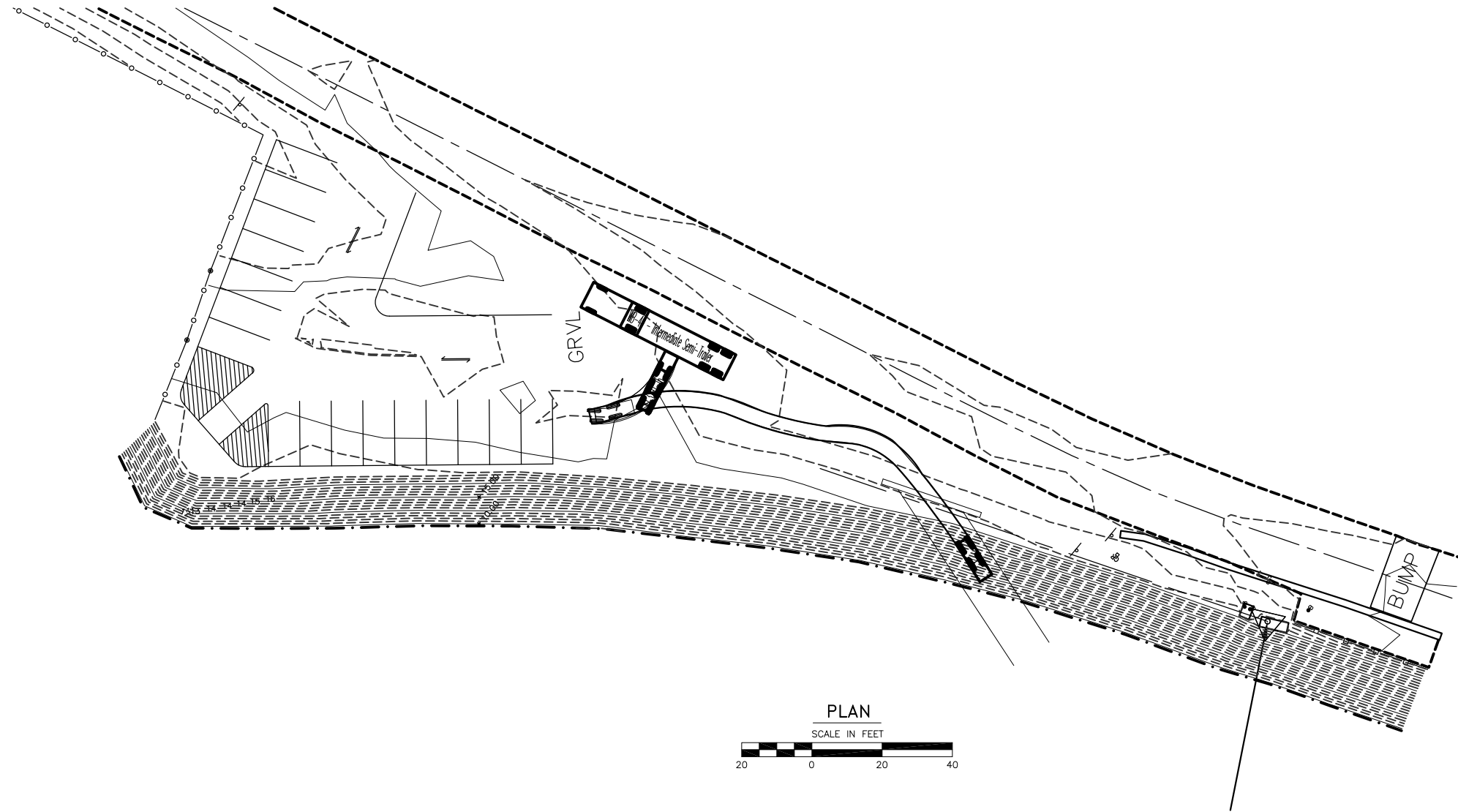
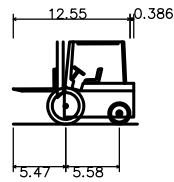


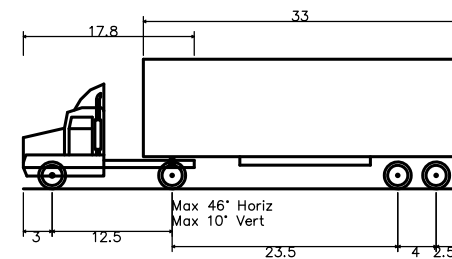
8/24/18_CCASTONA J:\2015 PROJECT FILES\154038 - KALAMA MARINA COND ASSESS\154038.06 - KALAMA T BARGE FACILITY\SURVEY\AUTOTURN\AUTOTURN TEMPLATE.DWG



PLAN
SCALE IN FEET
0 20 40



FG32HT-16
 Overall Length 12.936ft
 Overall Width 4.050ft
 Overall Body Height 8.00ft
 Min Body Ground Clearance 0.738ft
 Track Width 4.050ft
 Lock-to-lock time 4.00s
 Wall to Wall Turning Radius 7.940ft



WB-40 - Intermediate Semi-Trailer
 Overall Length 45.499ft
 Overall Width 8.000ft
 Overall Body Height 13.500ft
 Min Body Ground Clearance 1.334ft
 Track Width 8.000ft
 Lock-to-lock time 4.00s
 Max Steering Angle (Virtual) 20.30°

IF THIS DRAWING IS NOT 22"x34" SCALE ACCORDINGLY.

DRAFT - FOR COORDINATION ONLY

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PROJECT ENGINEER:	SCALE: NOTED
DESIGNED BY: C. CASTONA	DATE: AUG. 2018
DRAWN BY:	CHECKED BY:
APPROVED BY:	

PORT OF KALAMA

T-BARGE FACILITY
FORKLIFT ACCESS

DWG. NO.	--
CIP NO.	--
PROJECT NO.	--
SHEET NO.	OF