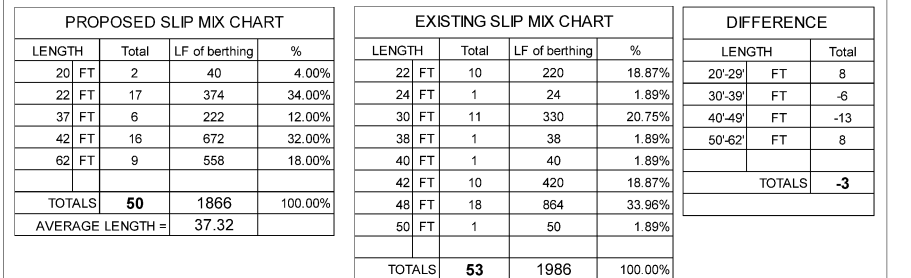


NO. DATE

US PIERHEAD LINE

DESCRIPTION

REVISIONS

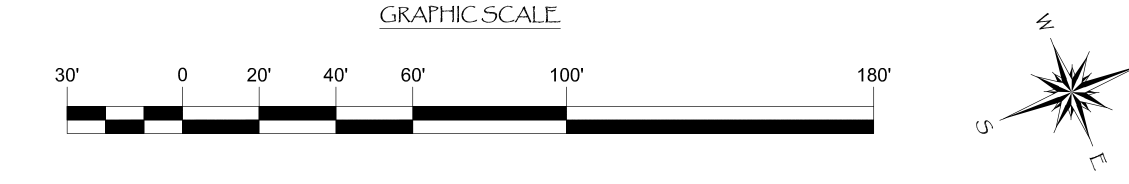


Dock Shading Area	Existing		Proposed		Change	
	11525 f	t ²	12248	ft ²	723	ft ²
Paddel Board Kayak						
Dinghy shading	692		689		-3	ft ²
Pier and Gangway Over						
Water	570 f	t ²	382	ft ²	-188	ft ²
Pile Areas	22 f	t ²	65.7	ft ²	43.7	ft ²
Pile Qty	(22) 12	2" sq	(14) 16" sq	+ (30) 14" sq	22	EA
total	12787 f	t ²	13319	ft ²	532	ft ²

EXISTING DOCKS

THE WORLD'S MOST COMPREHENSIVE

MARINA BUILDER



The structural system shown on these drawings, including member sizes, layout, and connection has been designed by Bellingham Marine Engineering under my supervision. No other aspects of the design including suitability for

use, safety, mechanical, electrical, quantities, cut lengths and the like have

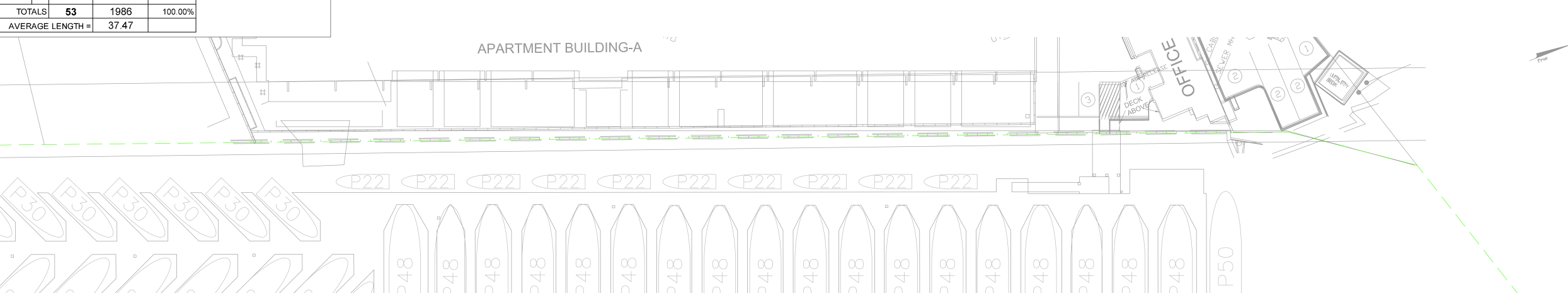
been included in this review. Bellingham Marine Engineering can not be responsible for the accuracy of information provided by others.

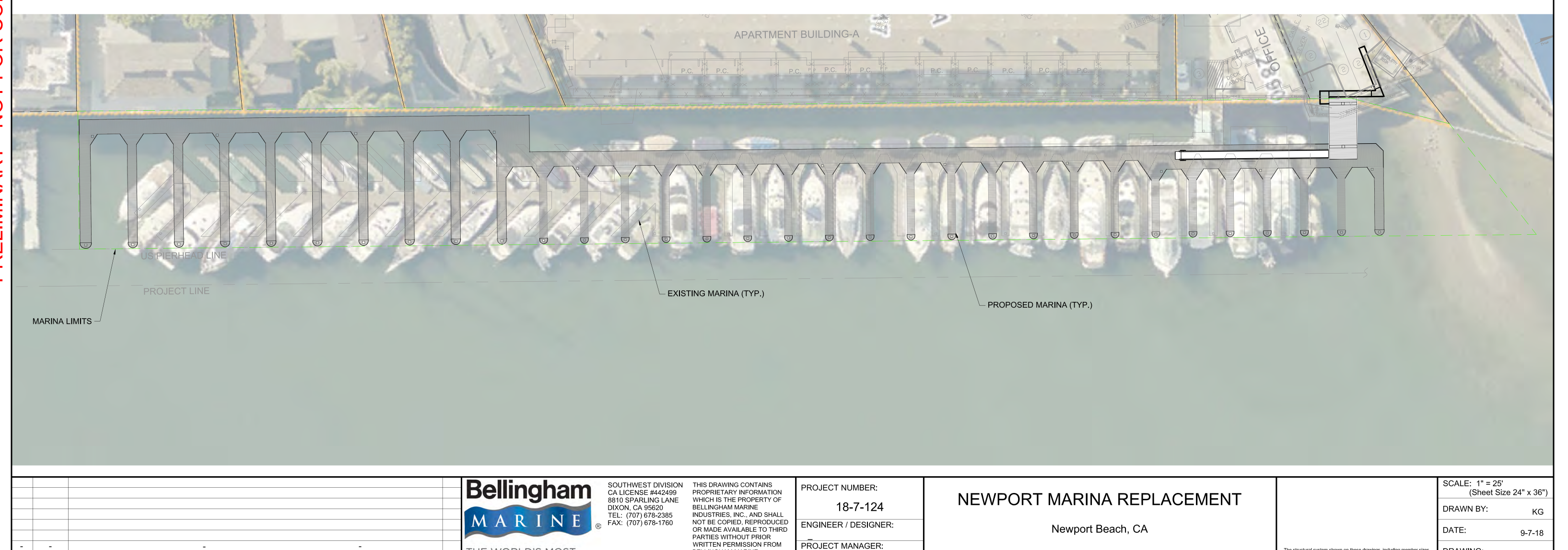
EXISTING DOCK PLAN AND EXISTING VS NEW OVERLAY

DRAWING:

SHEET NO.:

NE1





BELLINGHAM MARINE

INDUSTRIES, INC. UNIFLOAT®,

MARINE INDUSTRIES, INC.

UNIDECK® AND © BELLINGHAM

CHECKED BY: