



SWIFT SLIP DOCK & PIER BUILDERS, INC

6351 Industry Way, Westminster 92683

Phone: (949) 631-3121

Fax: (714) 509-0618

CLIENT:

Patterson Custom Homes

IO

DRAWN:

--

Checked

1.0

REVISION

03/19/20

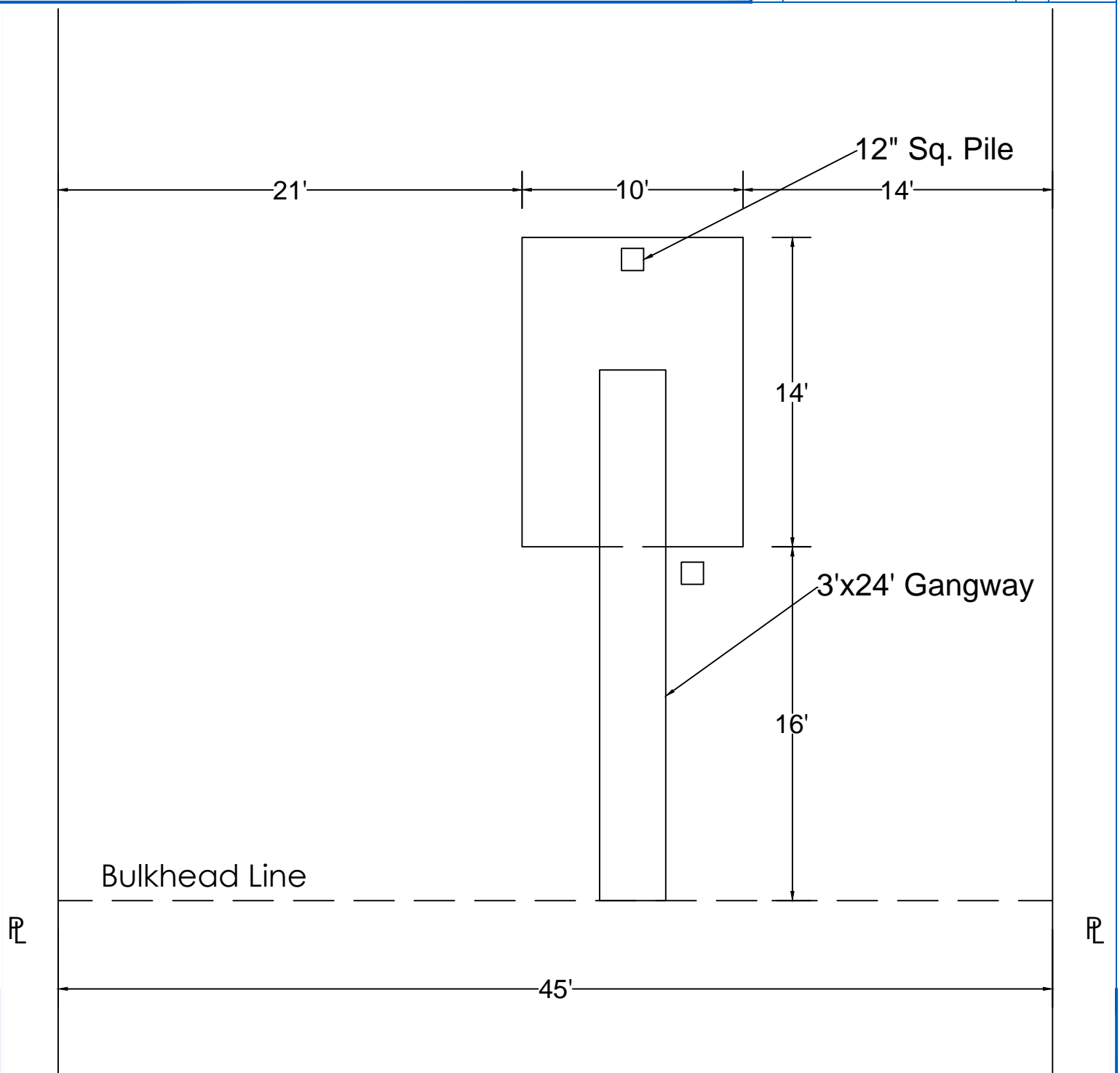
DATE:

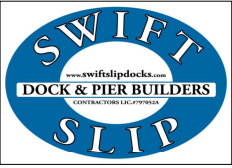
AMENDMENTS:

REV:	DESCRIPTION:	BY:	DATE:
-	----	-	-
-	----	-	-
-	----	-	-

SITE:

511 36th St. NB, Ca **Proposed**





SWIFT SLIP DOCK & PIER BUILDERS,
INC

6351 Industry Way, Westminster 92683
Phone: (949) 631-3121
Fax: (714) 509-0618

CLIENT:

Patterson Custom Homes

AP
DRAWN:

--
Checked

1.0
REVISION

04.06.20
DATE:

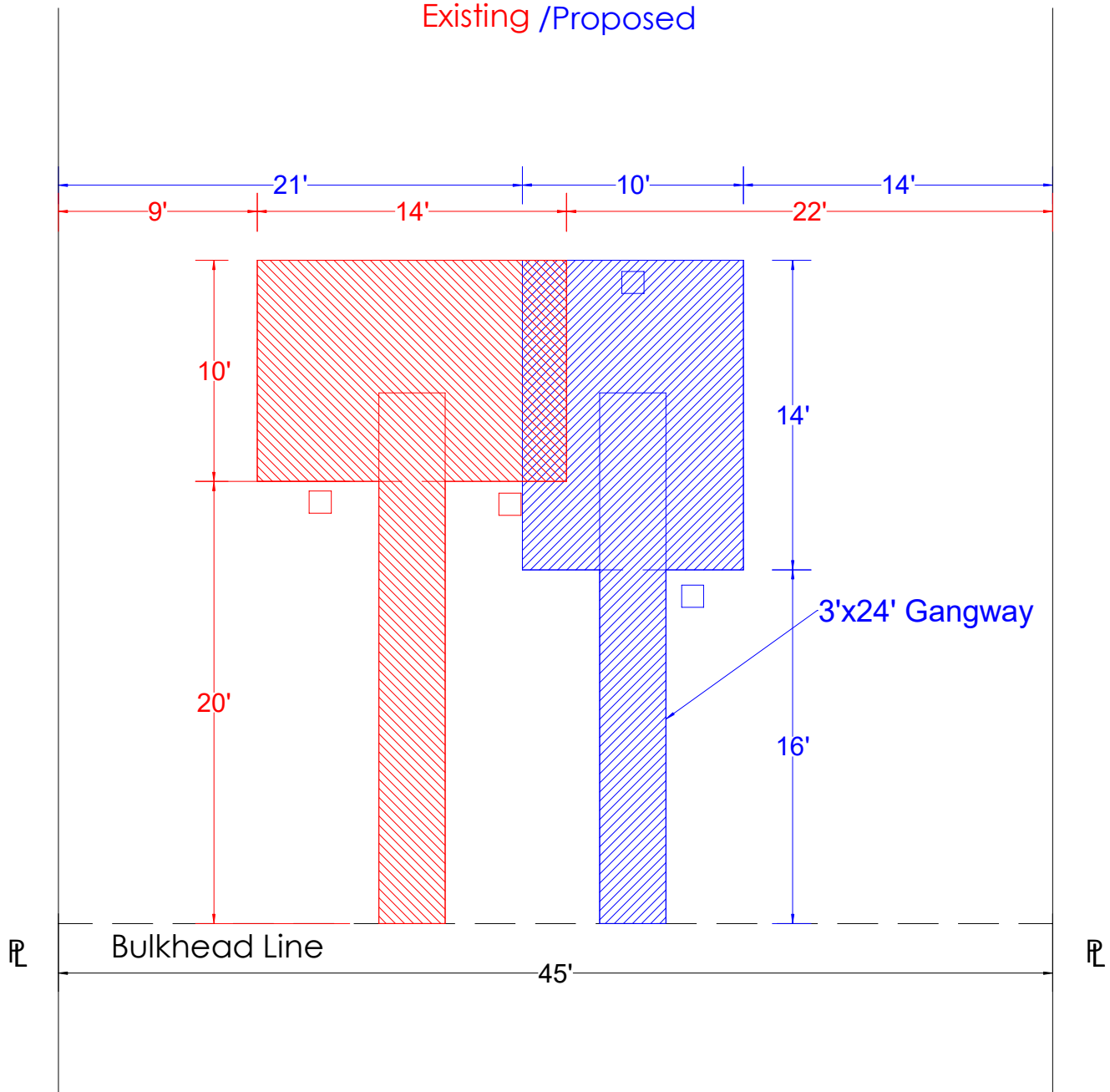
AMENDMENTS:

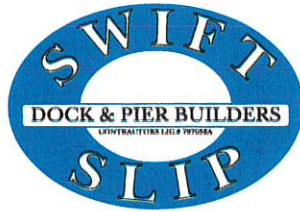
REV:	DESCRIPTION:	BY:	DATE:
-	----	-	-
-	----	-	-
-	----	-	-

SITE:

511 36th St. NB, Ca. Overlay

Existing / Proposed





Swift Slip Dock and Pier Builders, Inc.

Contractor's License 797052 A

www.swiftslipdocks.com

6351 Industry Way, Westminster, CA 92683

Telephone (949) 631-3121 - Fax (714) 509-0618

Patterson Custom Homes

Attn: Kristyn Zarebicki

15 Corporate Plaza Dr. Ste 150

Newport Beach, CA 92660

Office: 949-723-1800

Email: kristyn@pattersoncustomhomes.com

ESTIMATE

RE: 511 36th St

Dock Renovation

Floating Dock

- 1) Reuse 2 existing pilings but relocate to accommodate new layout
- 2) Dock will match existing 10'x14' dimensions but will turn opposite of existing
- 3) Super float pontoons filled with Styrofoam.
- 4) 4x8 framing with 5x7 angle clips and 1/2" bolting throughout.
- 5) 2x6 diagonals installed for shear strength.
- 6) 1x6 AZEK premium decking attached with stainless steel screws
- 7) 1x12 AZEK fascia with white or gray rubstrip and corners
- 8) 2 new steel pile guides with 4 polyurethane rollers each (12" inboard).
- 9) Haul away and dispose of old dock.

Gangway

- 1) 3'x24' dimensions.
- 2) Heavy duty hinge and axle wheel combination.
- 3) Decking to match new dock.
- 4) 3 - 2x12 stringers with fascia along each side(over lower end of posts)
- 5) 3x4 posts with white vinyl sleeves
- 6) 2x4 vinyl top rail with 3 stainless cable mid-rails
- 7) Mount new hinge plates on new seawall height