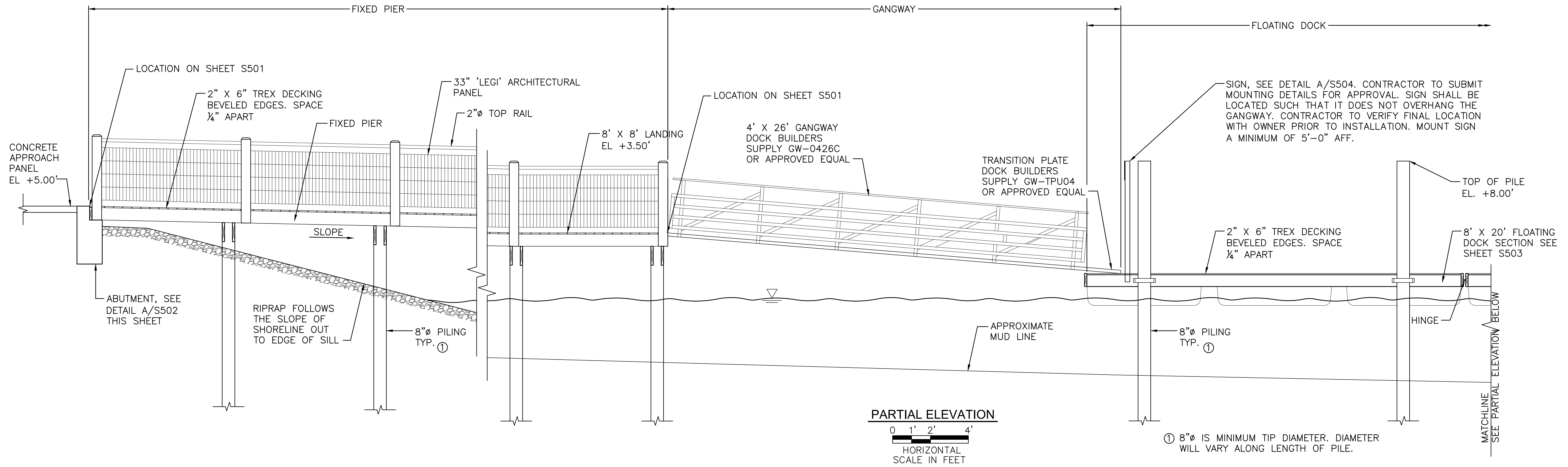
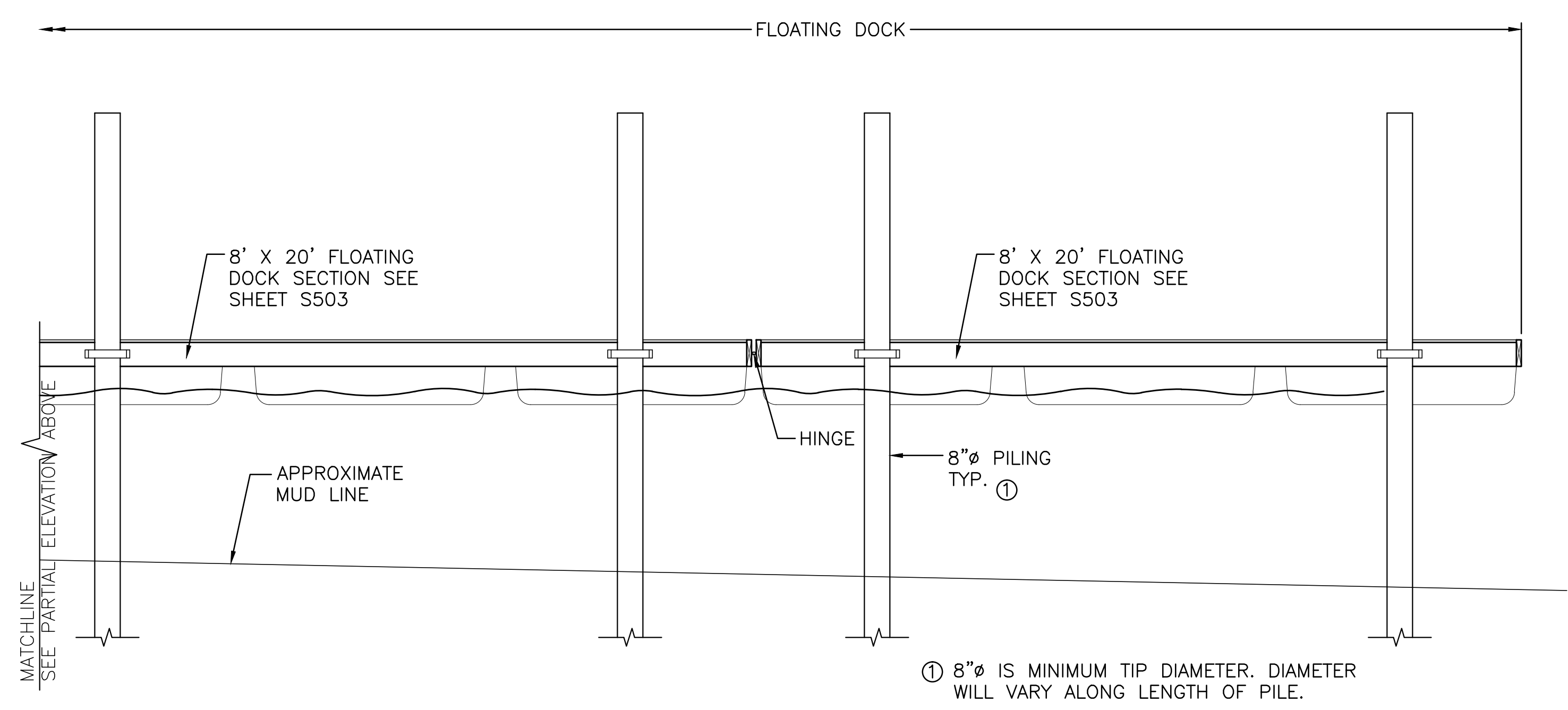


Plotted By: Kleinhenz, Jacob - Sheet: KHA - Layout: S502 - August 12, 2016 10:36:23am - K:\VAB_Civil\116227060 - Phoebus Waterfront Improvements\CADD\Structures\PHOE_S502.dwg
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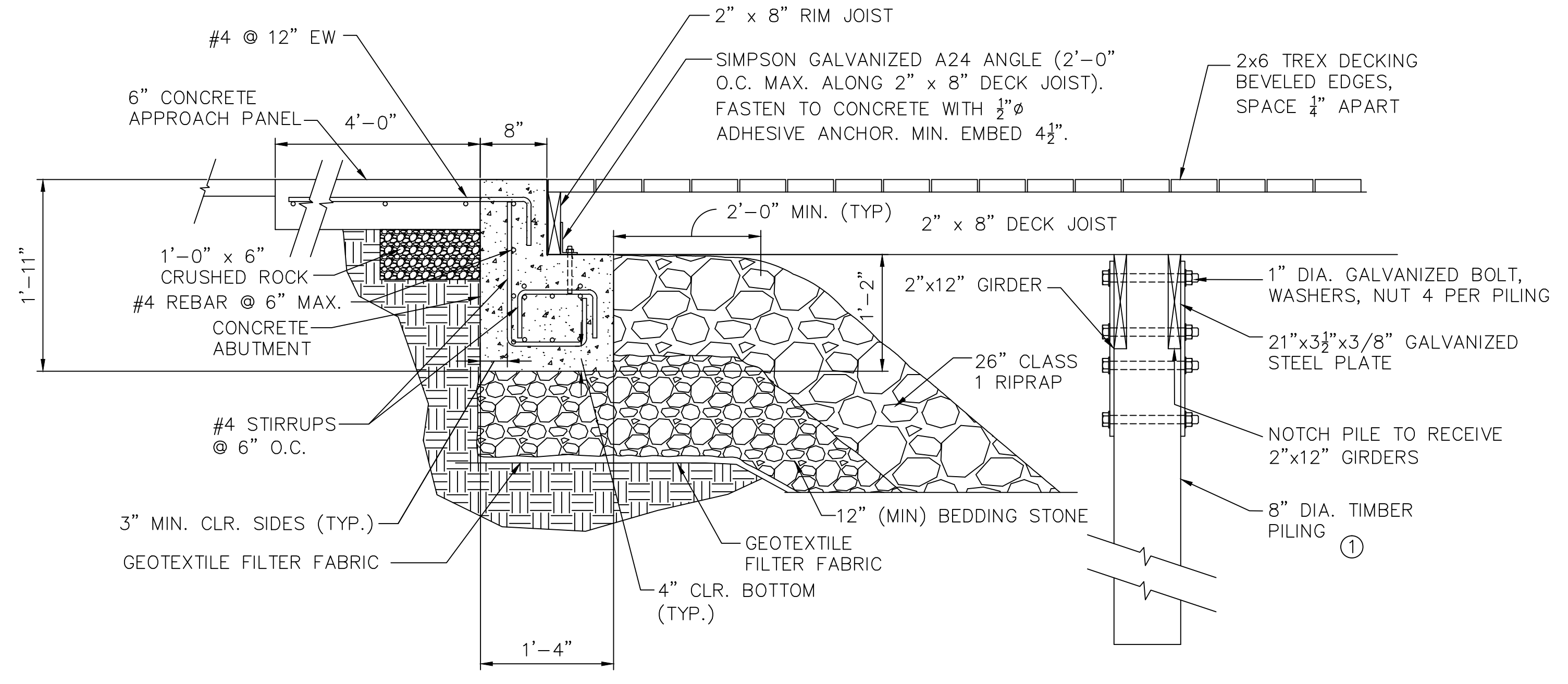
PARTIAL ELEVATION
 0 1' 2' 4'
 HORIZONTAL SCALE IN FEET

① 8"φ IS MINIMUM TIP DIAMETER. DIAMETER WILL VARY ALONG LENGTH OF PILE.



PARTIAL ELEVATION
 0 1' 2' 4'
 HORIZONTAL SCALE IN FEET

① 8"φ IS MINIMUM TIP DIAMETER. DIAMETER WILL VARY ALONG LENGTH OF PILE.



A
S502
ABUTMENT
 0 9" 1'-6" 3'
 SCALE IN FEET

① 8"φ IS MINIMUM TIP DIAMETER. DIAMETER WILL VARY ALONG LENGTH OF PILE.

NO.	REVISIONS	DATE	BY

Kimley»Horn
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 WWW.KIMLEY-HORN.COM

KHA PROJECT	116227060
DATE	08/12/2016
SCALE	AS SHOWN
DESIGNED BY	DJC
DRAWN BY	PHH
CHECKED BY	---

PIER AND DOCK ELEVATION

PHOEBUS WATERFRONT IMPROVEMENTS
 PREPARED FOR
CITY OF HAMPTON
 VIRGINIA

SHEET NUMBER
S502