PILE SCHEDULE							
PILE ID	PILE DIAMETER	PILE VERTICAL REINFORCEMENT	PILE SHEAR REINFORCEMENT	PILE SPACING	PILE LENGTH (MUST BE 2X THE DESIGN DEPTH OF EXCAVATION)	DESIGN DEPTH OF EXCAVATION	LAGGING
P1-P9	18"	(6) #8 REBAR, EVENLY SPACED	#4 REBAR LOOPS @ 12" OC	3' ON CENTER	35'-0"	18'-0" WITH 1.5H:1V LAYBACK ON TOP	4" SHOTCRETE w/ 6x6 W1.4xW1.4
P10-P16	18"	(6) #8 REBAR, EVENLY SPACED	#4 REBAR LOOPS @ 12" OC	4' ON CENTER	25'-0"	14'-0" WITH 1.5H:1V LAYBACK ON TOP	4" SHOTCRETE w/ 6x6 W1.4xW1.4

LEGEND

O- — - - — O PROPERTY LINE

EXISTING TELEPHONE

———XC—— EXISTING CABLE

PROPOSED CABLE

——XE—— EXISTING ELECTRIC

EXISTING SEWER

PROPOSED SEWER

———×W—— EXISTING WATER

EXISTING GAS

KEY NOTES

PROPOSED GAS

SOLDIER PILE, AND ID

1.5H:1V LAYBACK, UNREINFORCED

1H:1V LAYBACK, UNREINFORCED

PROPOSED WATER

PROPOSED ELECTRIC

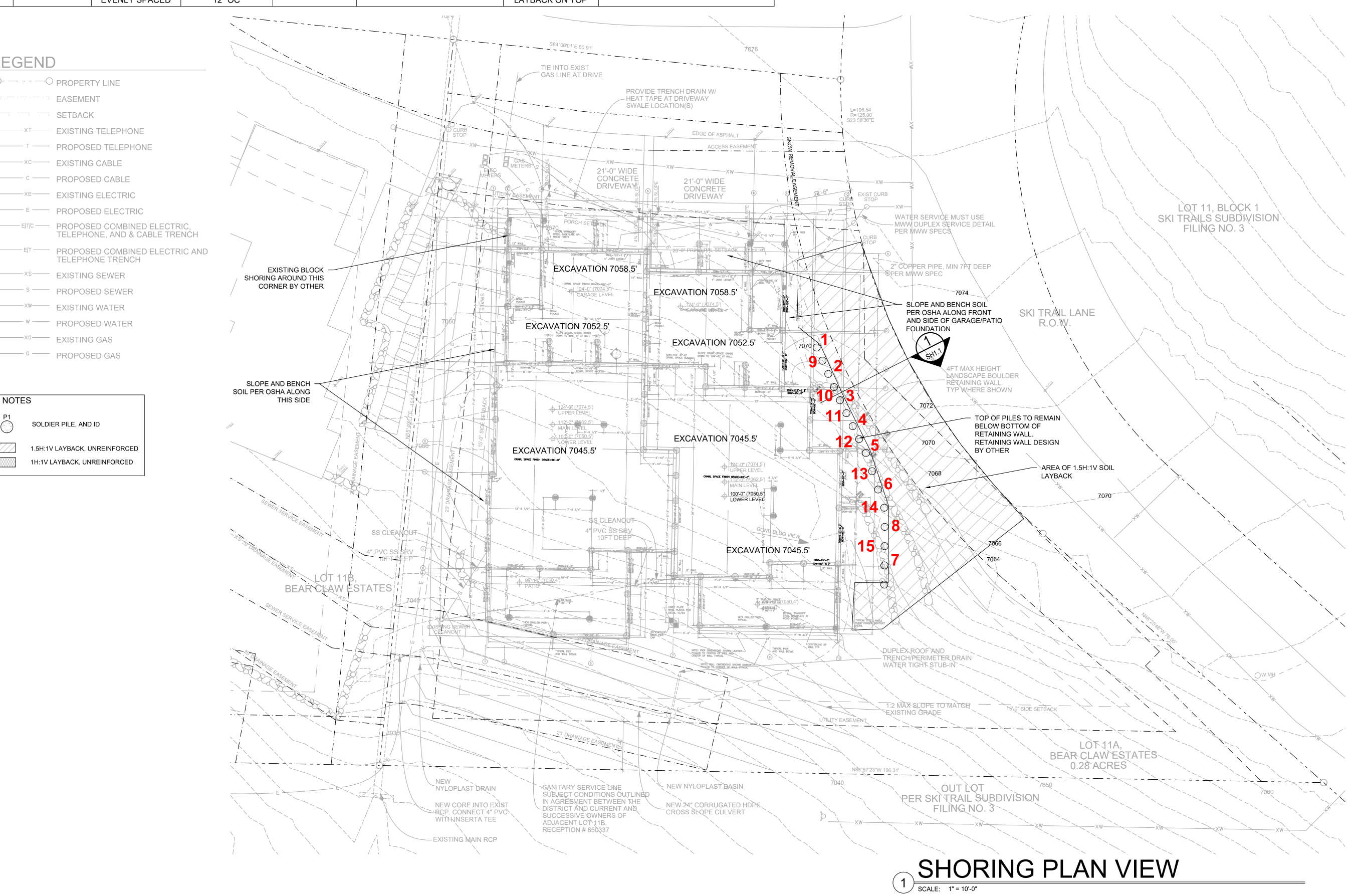
PROPOSED COMBINED ELECTRIC, TELEPHONE, AND & CABLE TRENCH

TELEPHONE TRENCH

PROPOSED TELEPHONE

---- EASEMENT

— — SETBACK



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SHORING

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PERMIT SET DRAWN BY: CHECKED BY:

> **EXCAVATION** PLAN

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