

A

GALLERIES SHALL MEET H10
LOADING REQUIREMENTS.

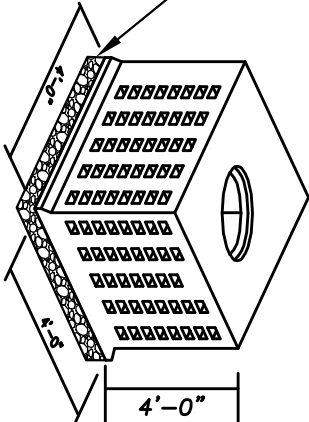
EXCAVATE TRENCH AND SCARIFY
SUB GRADE WITH THE TEETH OF
THE BUCKET.

PLACE A MINIMUM OF
3" OF CDDT ND4
STONE.

PLACE GALLERIES.

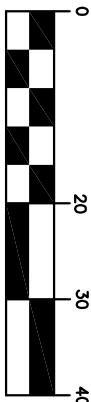
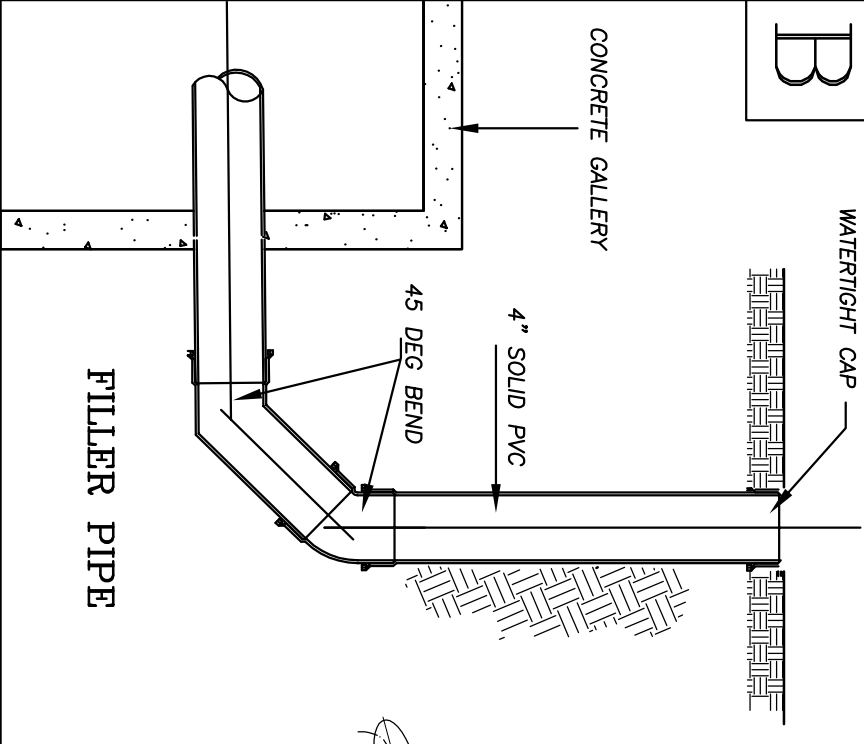
SURROUND GALLERIES
WITH 12" OF WASHED DOT
ND 4 STONE

PLACE APPROVED FILTER
FABRIC
TO COMPLETELY COVER
GALLERIES AND STONE



INSTALLATION OF 48" GALLERY IN GRADE
INFILTRATION SYSTEM

B

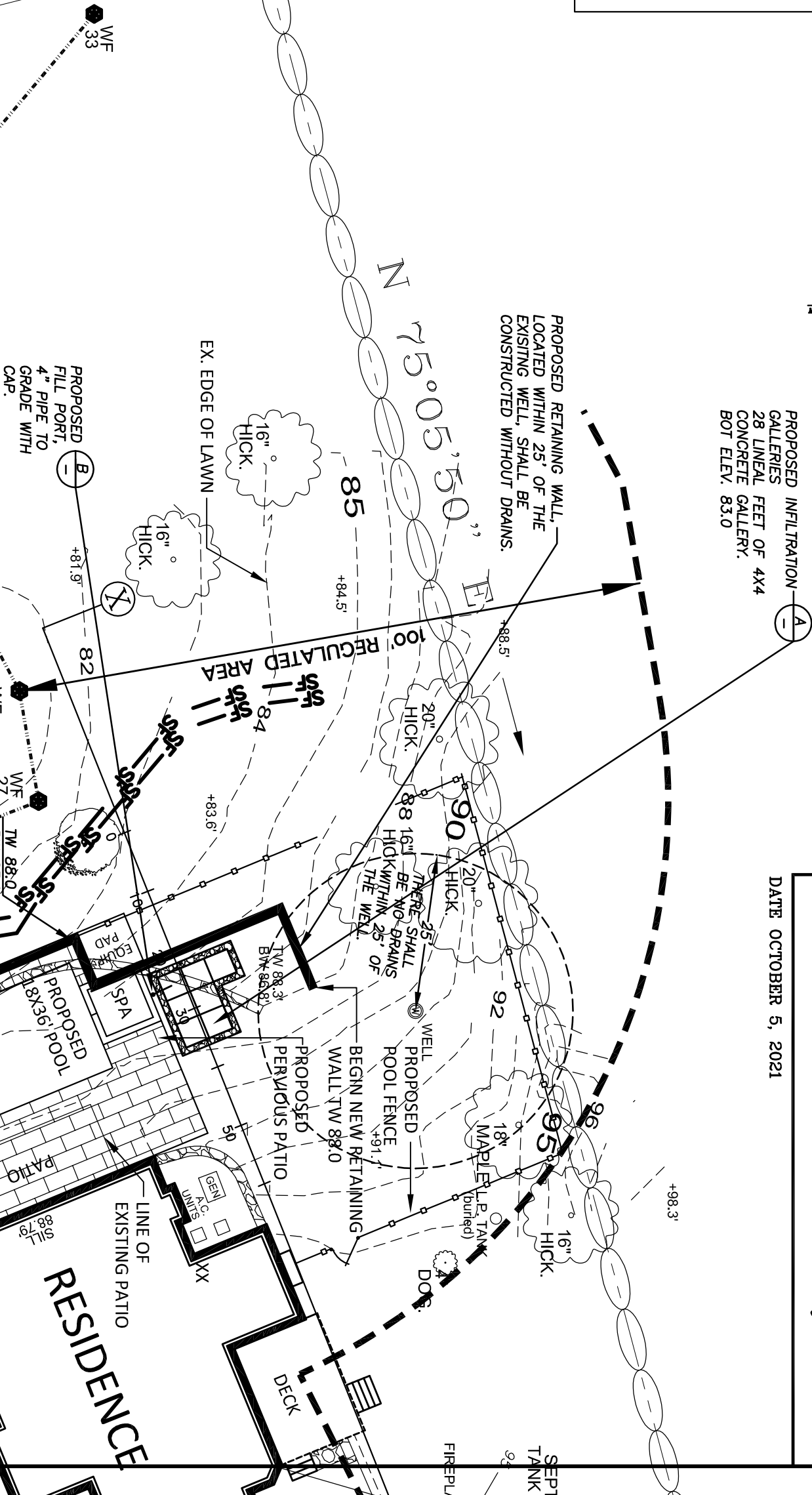


Scale : 1"=20'



PROPOSED INFILTRATION - A
GALLERIES
28 LINEAL FEET OF 4X4
CONCRETE GALLERY.
BOT ELEV. 83.0

PROPOSED RETAINING WALL,
LOCATED WITHIN 25' OF THE
EXISTING WELL, SHALL BE
CONSTRUCTED WITHOUT DRAINS.



Peak Engineers, LLC

16 Old Mill Road, Redding, CT 06896
Tel 203-834-0588 Email: Tquinn@PeakEngineersLLC.com

PREPARED FOR

Gregory & Gina Jansen
70 Middlebrook Farm Road
Wilton, Connecticut 06987

TITLE

Proposed Pool
Detail of Infiltration System

DATE OCTOBER 5, 2021