

22" Cedar

12" Decid.

24" Vit. Clay

CONNECT TO 24" SEWER MAIN WITH CHIMNEY CONNECTION

DOUBLE CLEANOUT

12" Clay Culvert

Inv. In. = 77.0' (assumed to sewer)

PROVIDE RISER POLE FOR UNDERGROUND ELECTRIC CABLE AND TELEPHONE

20" Decid.

Shrub Decid. cluster

6" SAN
L=14'
S=0.0104

UGE/T/C

UGE/T/C

Inv. Out. Unknown

INV. 77.60

WATER SERVICE FOR PROPOSED EXPANSION TO BE SUPPLIED FROM EXISTING BUILDING

PROPOSED BUILDING
1,540 S.F.
F.F.E. 85.8

Ramp

First Floor Elev.=85.72

16" Maple

3/4" Copper

14" Maple

1" Plastic

2' x 6' Granite Foundation
2' x 6' Granite Foundation

Deck

8" Decid.

4" Blue Spruce

8" Decid.

30" Vit. Clay

6" Pipe

FRONT SETBACK

First Floor Elev.=85.81

Shrubs

R122'

14" Oak

12" Oak

BITUMINOUS CURB

END GRANITE CURB, MATCH BITUMINOUS CURB TO GRANITE (TYP.)

R102'

BITUMINOUS CURB

Gravel Drive

Paved Area

15'

6" CR

R10'

20'







