

" Soccer Pavilion " Home on 2022

F. Jon Walter

Architectural Consultant

---

470 S. Donnybrook, Suttons Bay, MI 49682; Cell 231.409.0291; Email [fjonwalter@gmail.com](mailto:fjonwalter@gmail.com)

8/17/21

MYLES KIMMERLY PARK

Review of removing the existing grub shack and replacing it with "something."

This review is my personal approach and may not reflect the approach of the Myles Kimmerly Committee.

The existing grub shack (16' x 32') has no foundation . - ( has block at corners).  
The roof is on it's last legs.

Don Frerichs, Scott Bradley and I met at Myles Kimmerly Monday 8/16 to review the project. The talk started about the display board, the electrical panel and the surge tank, and ended with talking about including the barrier free toilets, drinking fountains and soccer storage.

Display board.- could be on the building but may not have to be. It seems like it would be used by someone coming into the park and may be more appropriate and safer to be on the right hand side of the entry drive.

Electric panel - Could stay where it is if it is not a problem, could be enclosed in building by rotating it 180 degrees. - some electrical work.

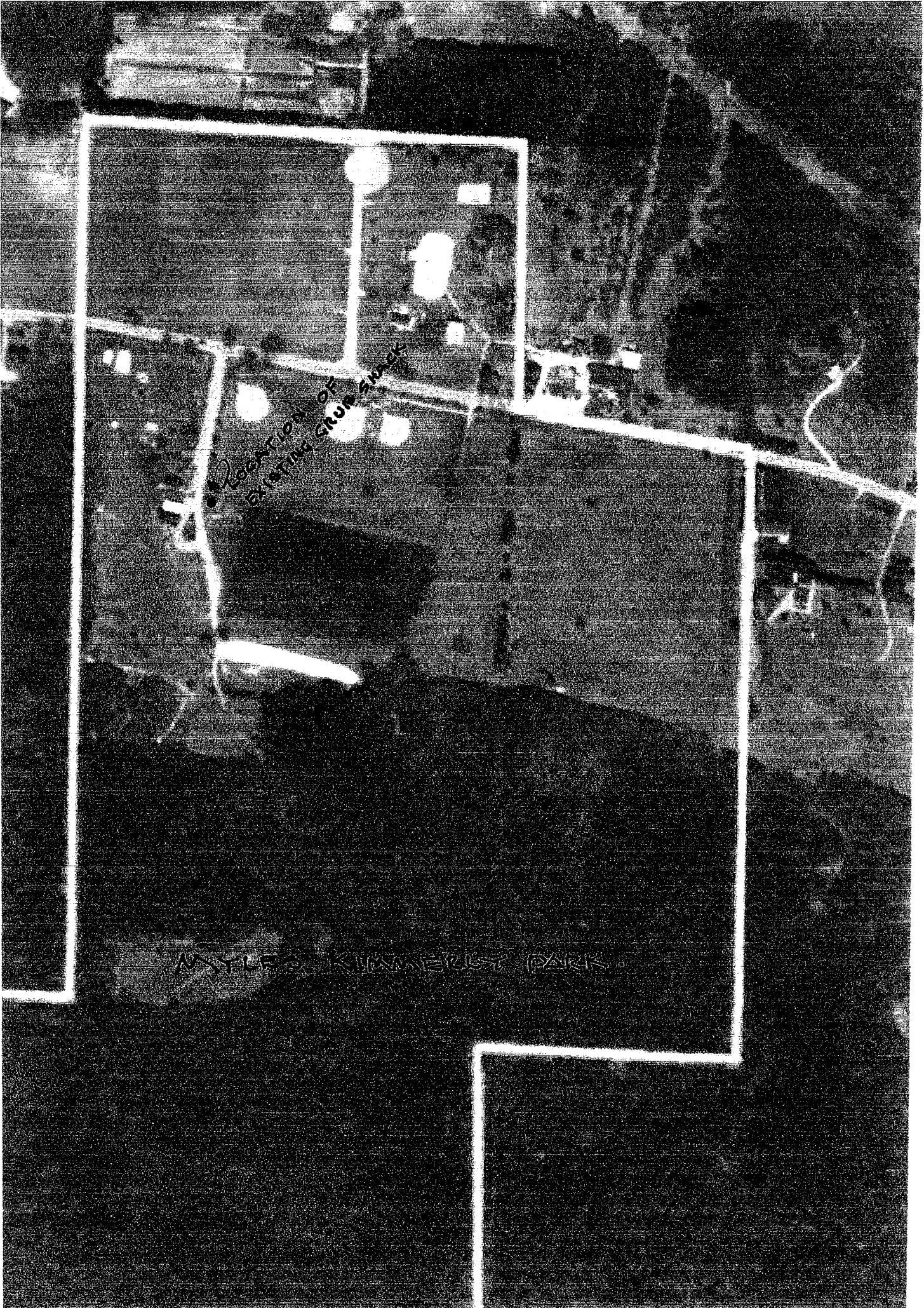
Surge tank - will need to be enclosed.

Portable toilets and drinking fountain ( I have been there for soccer games) seems like these facilities are often used by groups or teams after a game. - can both be part of the structure.

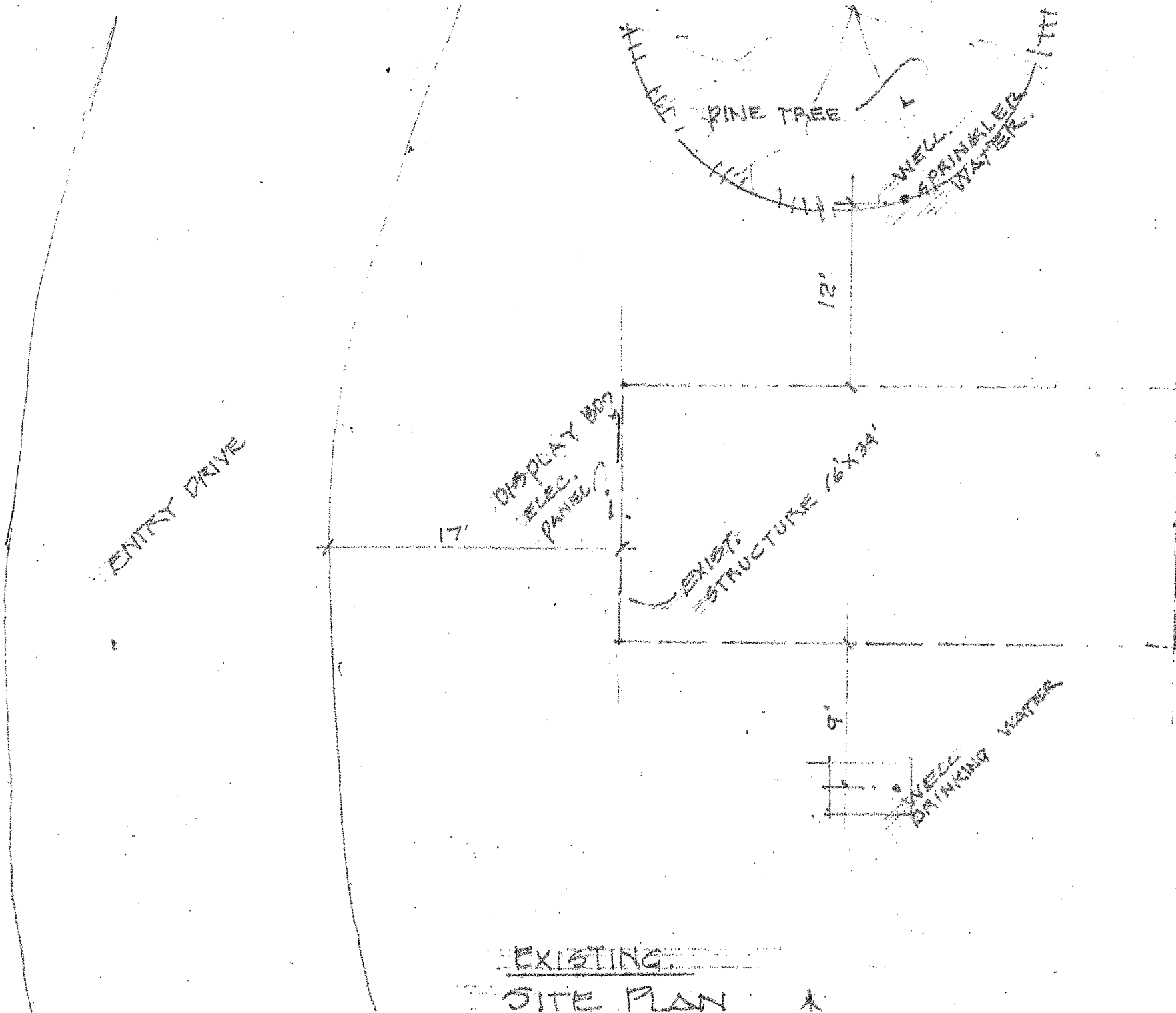
Storage - don't know the scale of this need.

It seems like the structure should match the green color of the bathrooms and single roof structure on the other side of the drive. That would probably mean using 5/8" reverse board and batten plywood siding and a 5/12 pitch roof with shingles.

Thoughts on this project. Jon



MYLE'S KINNEAR PARK



ENTRY DRIVE

17'

DISPLAY BOX  
ELEC.  
PANEL?

EXIST.  
STRUCTURE 16' x 34'

12'

PINE TREE

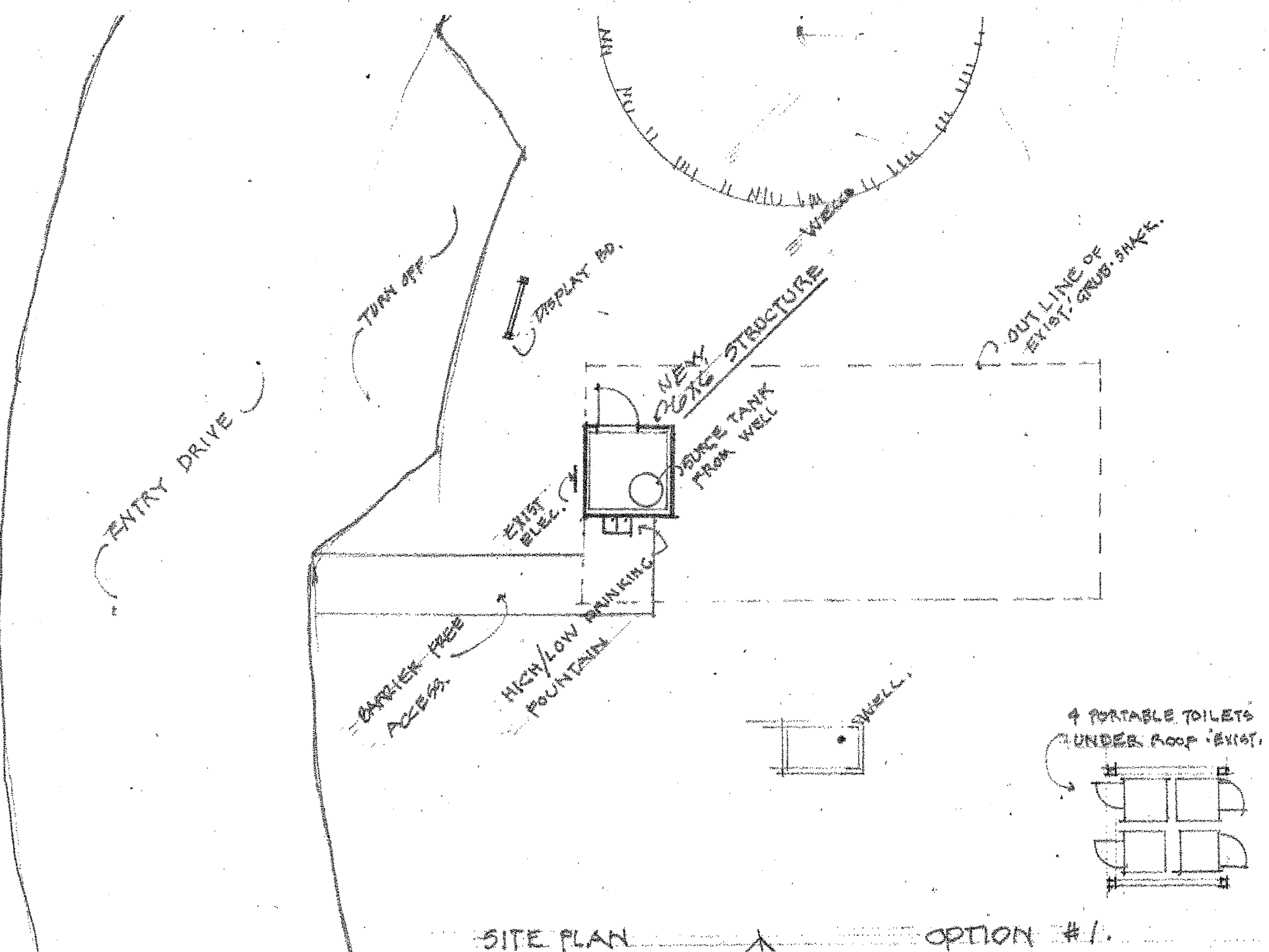
WELL  
SPRINKLER  
WATER

9'

WELL  
DRINKING WATER

EXISTING

SITE PLAN A



ENTRY DRIVE

TURN OFF

DISPLAY RD.

NEW STRUCTURE

OUTLINE OF EXIST. GRUB-SINK

EXIST. ELEC.

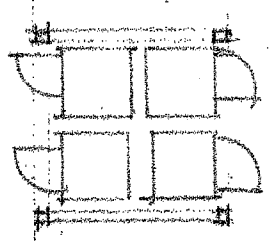
SOURCE TANK FROM WELL

CARRIER FREE ACCESS

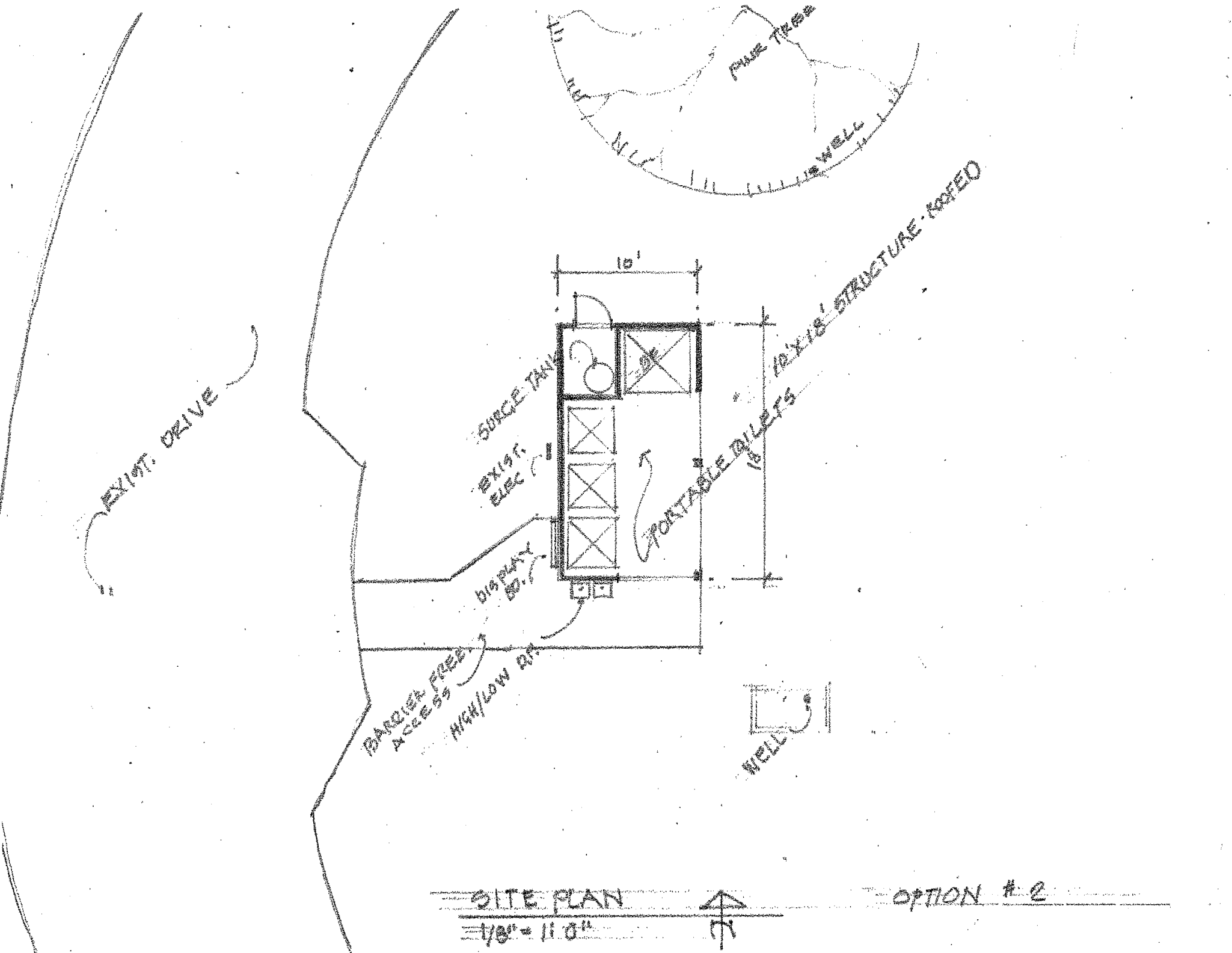
HIGH/LOW BANKING POUNTAIN

WELL

4 PORTABLE TOILETS UNDER ROOF EXIST.



SITE PLAN OPTION #1



EXIST. DRIVE

SOURCE TANK

EXIST. ELEC.

PORTABLE TOILETS

PORTABLE TOILETS STRUCTURE - ROOFED

BARCLAY FREE ACCESS  
HIGH/LOW RM.

DISPLAY

WELL

10'

18'

SITE PLAN

1/8" = 1'-0"

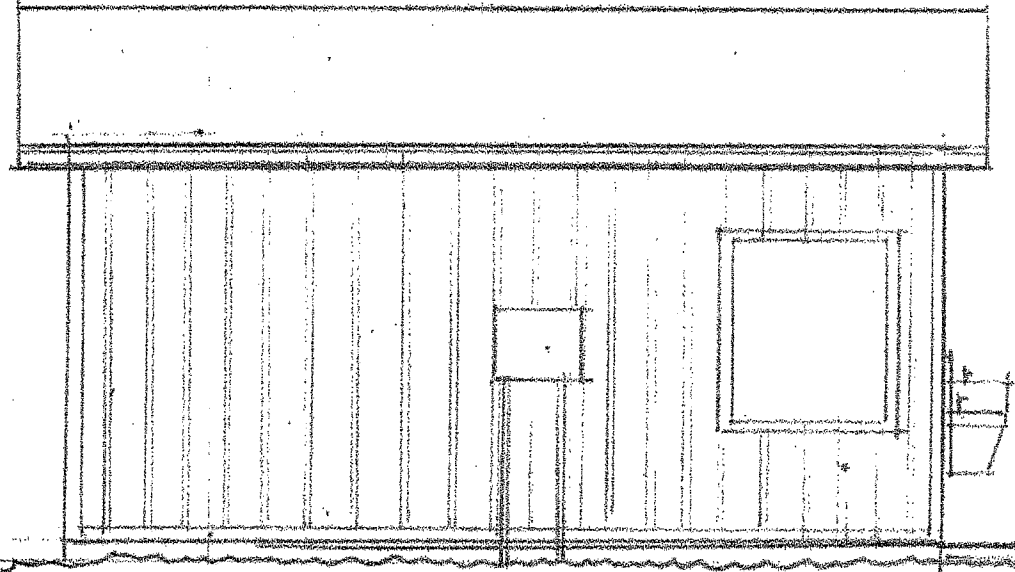
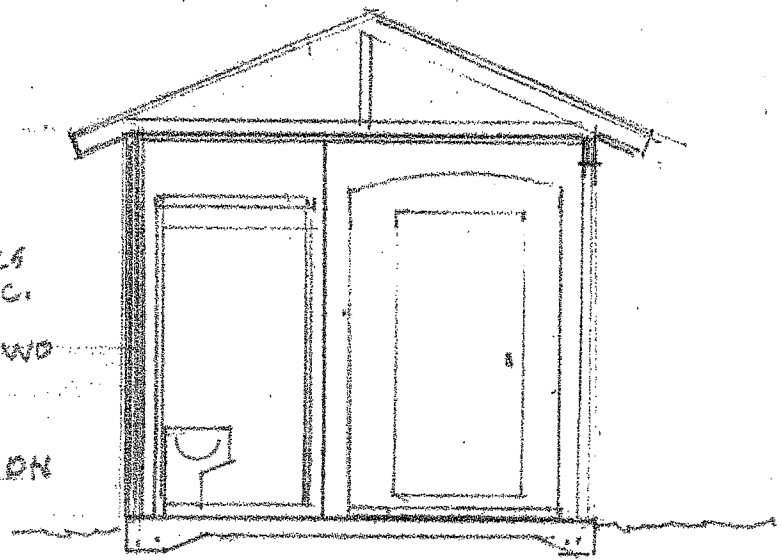


OPTION # 2

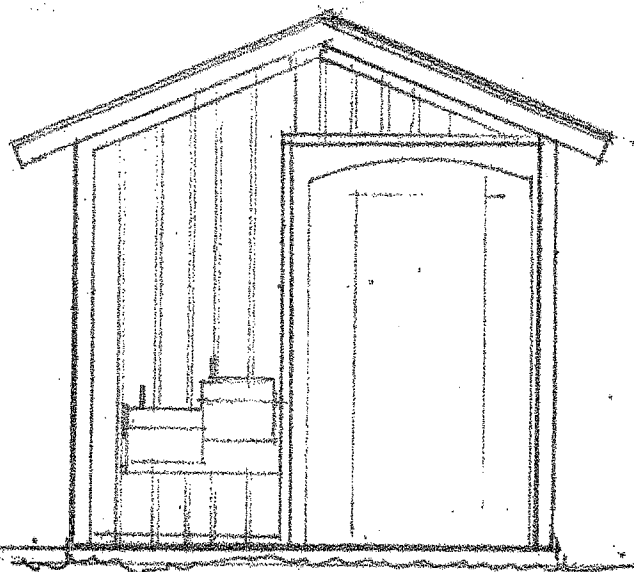
2x4 WALLS  
@ 24" O.C.

5/8" PLY W/ D  
RIB

SECTION

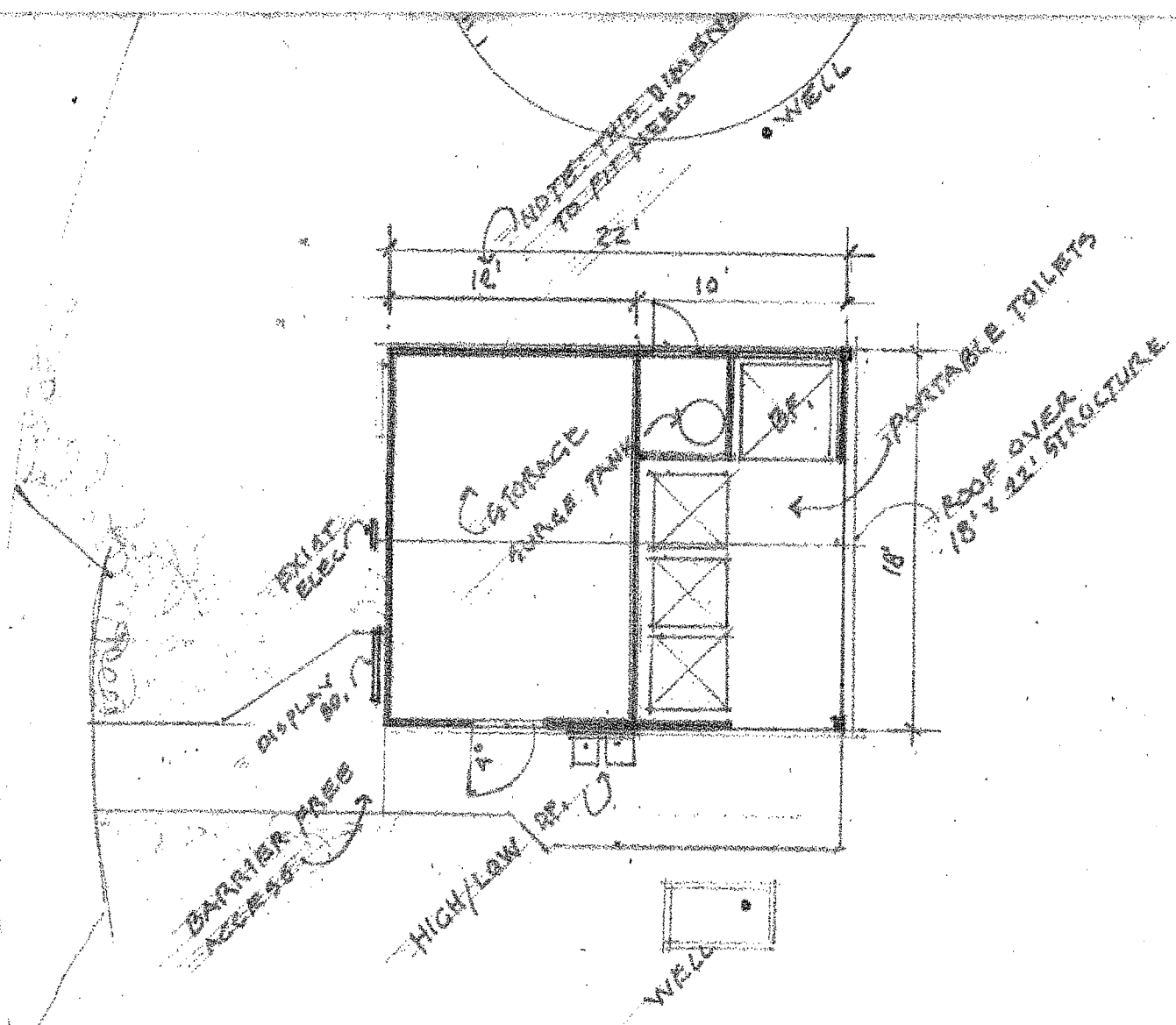


ELEV. DISPLAY BD DRINKING FOUNTAINS.



OPTION 2 1/4" = 1'-0"

EXIST DRIVE



SITE PLAN  
1/8" = 1'0"



OPTION # 3 +  
VARIATION IS WIDTH  
OF STORAGE.