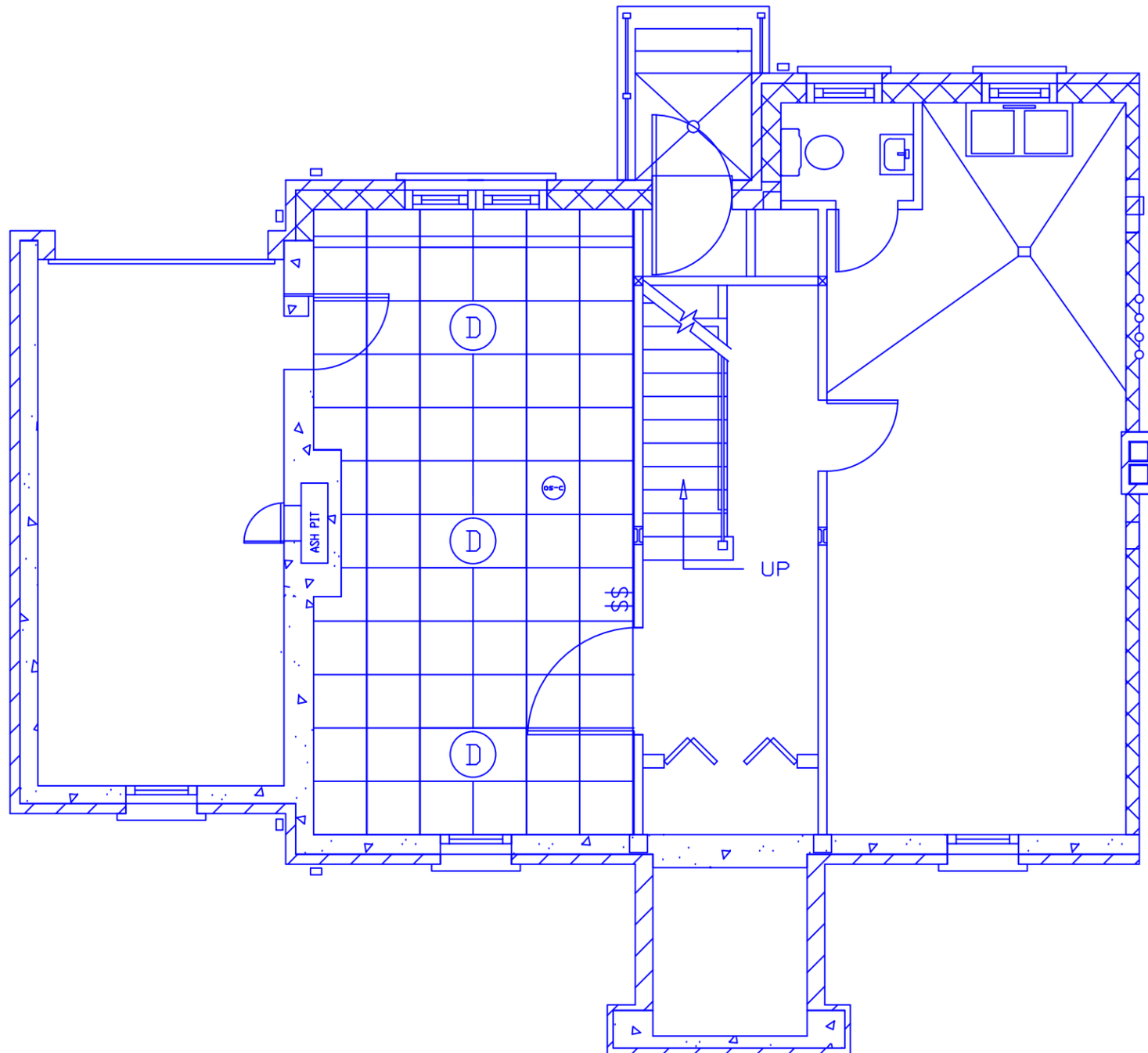


NOTES:

1. SQUARE FEET DAV ROOM = 276.257'^2
2. DROP CEILING:
 - a. HAVE DROPPED CEILING TO THE TOP OF THE SIDING ABOVE THE DOOR TO THE HALLWAY.
 - b. RAISE HVAC SUPPLY DUCT TO ~2in. ABOVE THE SIDING ABOVE THE DOOR TO THE HALLWAY.
 - c. 1' FROM NW WINDOW, RAISE THE DROPPED CEILING TO THE HEIGHT OF THE SIDING ABOVE THE WINDOW.
3. NEED 2 LIGHT SWITCHES (\$\$) MOVED INSIDE OFFICE FROM THE HALLWAY TO PROVIDE HIGH/LOW LIGHT LEVEL CONTROL.
4. NEED 3 HIGH/LOW LIGHTS (D) PLACED IN THE ROOM.
5. PLACE OCCUPANCY SENSOR AS SHOWN ON DRAWING (OS-C).
5. REPLACE DRYER BREAKER, IN SPACES 38 AND 40, 7B.



Notes and/or Revisions:	Date

Approved: VHSO Associate Director
Approved: Engineering Service Chief

Project Title	13-107D Renovate 7B DAV
One inch or not to scale!	Scale: 1/4" = 1'

Drawing Title	Drawing #
Location	VA Healthcare System of the Ozarks
Checked	Drawn
Date	

Project Number	
Building Number	
Drawing Number	
Sheet	1 of 1

Engineering Service

VETERANS HEALTH CARE SYSTEM
OF THE OZARKS