

Amendment A00003

1. Cubicle curtain tracks 10 21 23 are not shown on the drawings nor scheduled in the specs. Please specify a quantity or scope.

Response: Provide ceiling mounted track for shower curtain, typical in all resident room bathrooms

2. Window Shades 12 24 00 show 2 types. The only ones shown are the roller shades in 1 and 5/AE-401. Is the balance to be blinds at all other windows?

Response: Window treatments by Government

3. Drawing CS109A is for the alternate 4 with the connector deducted from the project. A pedestrian bridge is to be provided to the new 2nd floor. The note states "by Structural Engineer". No provision on the structural drawings is shown to provide information to price this bridge. Please provide information on this bridge.

Response: See attached section and notes on CS109A

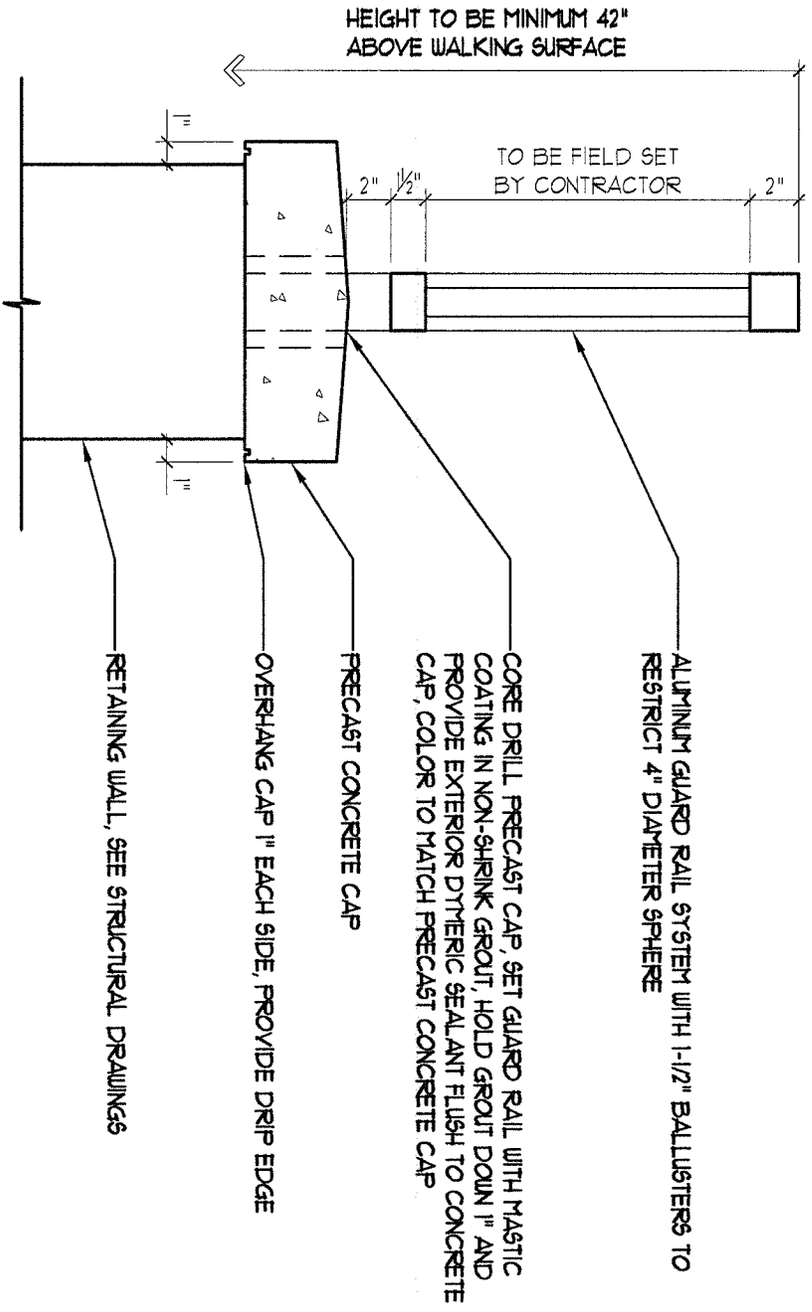
4. Ceiling Mounted Patient Lift 11 73 00 is shown on sheet AE-173. Is the scope limited to the note at the lower right side for the recessed lift track or is lift track required in each resident room? If yes what is the capacity?

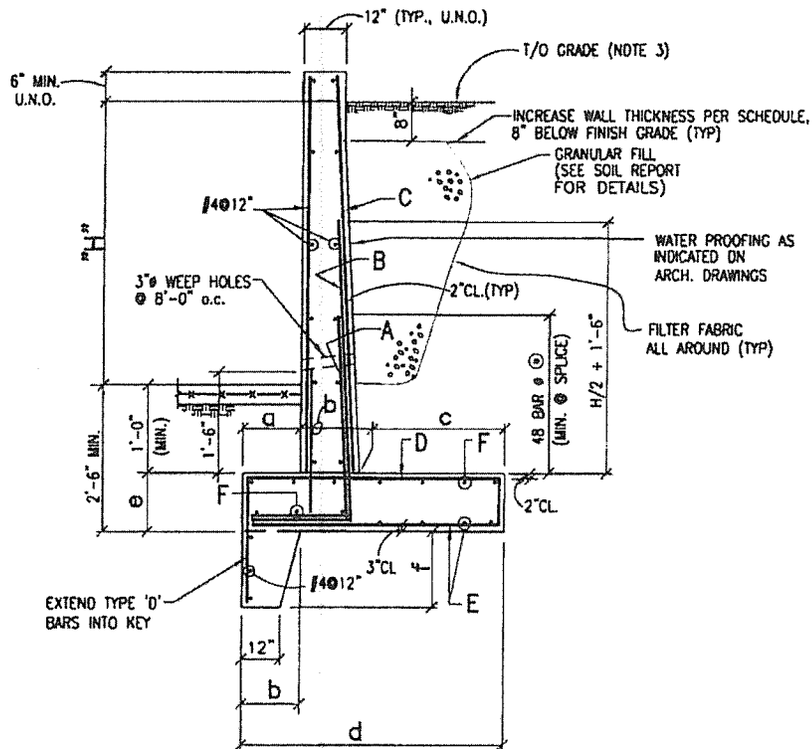
Response: Follow note on ceiling legend for Rooms and Capacity requirements

5. The site drawings under Bid Item #5 (Bid Alternate #4) call out for deletion of connecting corridor, and addition of retaining wall. Could you please specify make-up of retaining wall, CMU/Concrete, size, reinforcing, grout, foundation details, cap details, etc?

Response: Refer to attached retaining wall and cap/rail detail

GUARD RAIL DETAIL - 1-1/2" = 1'-0"





NOTES:

- 1) RETAINING WALLS WERE DESIGNED FOR THE FOLLOWING:
 - 3000 psf ALLOWABLE SOIL BEARING PRESSURE
 - 45 pcf ACTIVE EARTH PRESSURE
 - FRICTION COEFFICIENT = 0.4
 - 100 PSF SURCHARGE
 - $f'c = 4000$ psi (28 DAY)
- 2) SEE 3-S1 FOR CONTROL JOINT & TYPICAL DETAIL 2-S1 FOR EXP JOINTS .
- 3) BACKFILL RETAINING WALL PRIOR TO UPPER CONCRETE SLAB POURING AND AFTER THE WALL REACHES IT'S 28 DAY STRENGTH.
- 4) SEE SOIL REPORT FOR BALANCE OF INFORMATION
- 5) ALL HORIZ WALL AND FOOTING REINFORCING TO BE CONTINUOUS AND GO THRU THE COLUMNS AND COLUMN FOOTINGS/PILECAPS BEYOND (TYP)

CONC RETAINING WALL SCHEDULE													
MARK	H	a	b	c	d	e	f	A ⊙	B	C	D	E	F
II	2'-0"	0'-6"	1'-0"	1'-0"	2'-6"	1'-0"	-	#4@12"	-	-	#4@12"	-	#4@12"
IV	4'-0"	1'-0"	1'-0"	1'-7"	3'-7"	1'-0"	-	#4@12"	-	-	#4@9"	-	#4@9"
VI	6'-0"	1'-0"	1'-0"	2'-6"	4'-6"	1'-0"	6"	#4@11"	-	-	#4@9"	-	#4@9"
VIII	8'-0"	1'-3"	1'-0"	3'-5"	5'-8"	1'-1"	10"	#4@12"	#4@12"	-	#5@10"	-	#4@8"
X	10'-0"	1'-9"	1'-2"	4'-5"	7'-4"	1'-3"	14"	#6@12"	#4@12"	-	#6@9"	-	#5@11"
XII	12'-0"	2'-7"	1'-3"	5'-6"	9'-4"	1'-4"	18"	#6@10"	#5@10"	#4@12"	#6@8"	-	#5@10"
XIV	14'-0"	2'-11"	1'-4"	6'-9"	11'-0"	1'-5"	20"	#7@11"	#5@11"	#5@12"	#7@10"	#4@12"	#4@12"
XVI	16'-0"	3'-6"	1'-5"	7'-7"	12'-6"	1'-7"	26"	#8@12"	#6@12"	#5@12"	#8@9"	#4@11"	#4@11"
XVIII	18'-0"	4'-0"	1'-9"	8'-9"	14'-6"	1'-9"	28"	#9@12"	#6@12"	#6@12"	#9@10"	#4@10"	#4@10"
XX	20'-0"	5'-3"	2'-0"	8'-11"	16'-2"	2'-0"	32"	#9@10"	#7@12"	#6@12"	#10@12"	#4@9"	#4@9"
XXII	22'-0"	6'-4"	2'-2"	9'-7"	18'-1"	2'-2"	38"	#10@12"	#8@12"	#7@12"	#10@10"	#5@12"	#5@12"
XXIV	24'-0"	7'-3"	2'-3"	10'-4"	19'-10"	2'-3"	42"	#10@10"	#9@10"	#8@12"	#10@8"	#5@11"	#5@11"
XXVI	26'-0"	8'-6"	2'-7"	11'-4"	22'-7"	2'-9"	48"	#11@12"	#10@12"	#9@12"	#11@12"	#5@10"	#5@10"

⊙ EXTEND TYPE "A" BAR TO TOP OF WALL. IF TYPE "B" OR "C" BARS ARE NOT SCHEDULED.

TYPICAL RETAINING WALL

SECTION 6-S1

N.T.S.