	·					
nacional actuación Districtional						
D						
С						
В						
A						
			ĸ			

N: \06XXX 10/11/20 JOY

RFI 2681 level 6 and levels 2 through 8 a re to be incorporate into the contract documents

contract documents

TOILET PATIENT UNISEX NOURISHMENT PREP 15 TOILET, STAFF FEMALE PREP 10 MEDICATION STATION PREP 9 PREP 13 PREP 8 PREP 11 PREP 7 CLEAN UTILITY/ LINEN SOILED WORKROOM TRASH/ LINEN TOILET, STAFF MALE HOUSE KEEPING GENERAL STORAGE GENERAL STORAGE VESTIBULE WAITING CLEAN SUPPLY STORAGE OFFICE MANAGER STORAGE, EQUIPMENT MECHCANICAL ROOM PROCEDURE WAITING PROCEDURE WAITING PROCEDURE WAITING PROCEDURE WAITING PROCEDURE WAITING



A3 DOOR SCHEDULE LEVEL 3- CONTD.

3.109.16	W3'-0" X H 7'-0"	A	WDP	HM-1	131					
3.109.16.A	W 3'-0" X H 7'-0"	A	WDP	HM-1	125					
3.109.20	W 8'-6" X H 7'-2 1/2"	AL-5	ASD	AL-5	143		1,33			2
3.109.21	W 3'-0" X H 7'-0"	A	WDP	HM-1	122A	UO				
3.109.22	W 8'-6" X H 7'-2 1/2"	AL-5	ASD	AL-5	143	· -	1,33			2
3.109.23	W 3'-0" X H 7'-0"	В	WDP	HM-1	160		62	Х	×	1
3.109.24	W 8'-6" X H 7'-2 1/2"	AL-5	ASD	AL-5	143		1,33	-		2
3.109.25	W 8'-6" X H 7'-2 1/2"	AL-5	ASD	AL-5	143		1,33			1
3.109.26	W 8'-6" X H 7'-2 1/2"	AL-5	ASD	AL-5	143	-	1,33	-	-	2
3.109.27	W 8'-6" X H 7'-2 1/2"	AL-5	ASD	AL-5	143	-	1,33	-		2
3.109.28	W 8'-6" X H 7'-2 1/2"	AL-5	ASD	AL-5	143		1,33	-		2
3.109.29	W 4'-0" X H 7'-0"	В	WDP	HM-1	145	U1S	5,62	X	X	1
3.109.31	W 3'-0" X H 7'-0"	A	WDP	HM-1	145	U1S		-		
3.109.33	W3'-6" X H 7'-0"	A	WDP	HM-1	145	U1S	62	х	X	1
3.109.35	W 3'-0" X H 7'-0"	A	WDP	HM-1	122A					
3.109.37	W3'-6" X H 7'-0"	A	WDP	HM-1	144	·				
3.065	W 4'-0" X H 7'-0"	A	WDP	HM-1	126	U1S				2
3.065.A	W 3'-0" X H 7'-0"	A	WDP	HM-1	126	U1S				
3.065.B	W 4'-0" X H 7'-0"	A	WDP	HM-1	126	U1S				-
3.072	W 6'-0" X H 7'-0"	_ 2B	WDP	HM-1	175	UIS	5	-	•••••	2
3.082	W 3'-6" X H 7'-0"	A	WDP	HM-1	145	U1S				
3.106	W 3'-0" X H 7'-0"	A	WDP	HM-1	117			-		
3.107	W 3'-6" X H 7'-0"	A	WDP	HM-1	142		11	-	ataa	2
3.108	W 3'-6" X H 7'-0"	A	WDP	HM-1	142					2
3.100.a 2	W 27'-11 3/8" X H 10'-0"	U		AFD		U1S	59			
3.100.b CO#	6 W1'-6" X H 10'-0"	A	WDP	HM-1	149	U1S		-		
3.100.c	W 12'-0" X H 9'-0"	AL-15	ALS	AL-15			1			
3.100.d	W 1'-6" X H 10'-0"	A	WDP	HM-1	149	U1S				
3.100.e	W 13'-8 3/4" X H 10'-0"	U		AFD		U1S	59			
	3.109.16.A 3.109.20 3.109.21 3.109.22 3.109.23 3.109.24 3.109.25 3.109.26 3.109.27 3.109.28 3.109.29 3.109.31 3.109.33 3.109.33 3.109.35 3.109.37 3.065 3.065.A 3.065.B 3.065.B 3.065.B 3.072 3.082 3.106 3.107 3.108 3.100.a 20 20 20 20 20 20 20 20 20 20	3.109.16.A W 3'-0" X H 7'-0" 3.109.20 W 8'-6" X H 7'-2 1/2" 3.109.21 W 3'-0" X H 7'-0" 3.109.22 W 8'-6" X H 7'-2 1/2" 3.109.23 W 3'-0" X H 7'-0" 3.109.24 W 8'-6" X H 7'-2 1/2" 3.109.25 W 8'-6" X H 7'-2 1/2" 3.109.26 W 8'-6" X H 7'-2 1/2" 3.109.26 W 8'-6" X H 7'-2 1/2" 3.109.27 W 8'-6" X H 7'-2 1/2" 3.109.28 W 8'-6" X H 7'-2 1/2" 3.109.29 W 4'-0" X H 7'-0" 3.109.29 W 4'-0" X H 7'-0" 3.109.31 W 3'-0" X H 7'-0" 3.109.33 W 3'-6" X H 7'-0" 3.109.35 W 3'-0" X H 7'-0" 3.109.37 W 3'-6" X H 7'-0" 3.109.37 W 3'-6" X H 7'-0" 3.065 W 4'-0" X H 7'-0" 3.072 W 6'-0" X H 7'-0" 3.106	3.109.16.A W 3'-0" X H 7'-0" A 3.109.20 W 8'-6" X H 7'-2 1/2" AL-5 3.109.21 W 3'-0" X H 7'-0" A 3.109.22 W 8'-6" X H 7'-2 1/2" AL-5 3.109.23 W 3'-0" X H 7'-0" B 3.109.24 W 8'-6" X H 7'-2 1/2" AL-5 3.109.25 W 8'-6" X H 7'-2 1/2" AL-5 3.109.26 W 8'-6" X H 7'-2 1/2" AL-5 3.109.27 W 8'-6" X H 7'-2 1/2" AL-5 3.109.28 W 8'-6" X H 7'-2 1/2" AL-5 3.109.29 W 4'-0" X H 7'-0" B 3.109.29 W 4'-0" X H 7'-0" A 3.109.31 W 3'-0" X H 7'-0" A 3.109.33 W 3'-6" X H 7'-0" A 3.109.35 W 3'-0" X H 7'-0" A 3.109.37 W 3'-6" X H 7'-0" A 3.065 W 4'-0" X H 7'-0" A 3.065.A W 3'-0" X H 7'-0" A 3.065.B W 4'-0" X H 7'-0" A 3.072 W 6'-0" X H 7'-0" A	3.109.16.A W3'-0" X H 7'-0" A WDP 3.109.20 W8'-6" X H 7'-2 1/2" AL-5 ASD 3.109.21 W3'-0" X H 7'-0" A WDP 3.109.22 W8'-6" X H 7'-2 1/2" AL-5 ASD 3.109.23 W3'-0" X H 7'-0" B WDP 3.109.23 W3'-0" X H 7'-2 1/2" AL-5 ASD 3.109.24 W8'-6" X H 7'-2 1/2" AL-5 ASD 3.109.25 W8'-6" X H 7'-2 1/2" AL-5 ASD 3.109.26 W8'-6" X H 7'-2 1/2" AL-5 ASD 3.109.27 W8'-6" X H 7'-2 1/2" AL-5 ASD 3.109.28 W8'-6" X H 7'-2 1/2" AL-5 ASD 3.109.29 W4'-0" X H 7'-0" B WDP 3.109.31 W3'-0" X H 7'-0" A WDP 3.109.33 W3'-6" X H 7'-0" A WDP 3.109.37 W3'-6" X H 7'-0" A WDP 3.065.5 W4'-0" X H 7'-0" A WDP 3.065.8 W4'-0" X H 7'-0" A </td <td>3.109.16.A W3-0" X H 7-0" A WDP HM-1 3.109.20 W8-6" X H 7-2 1/2" AL-5 ASD AL-5 3.109.21 W3-0" X H 7-0" A WDP HM-1 3.109.22 W8-6" X H 7-2 1/2" AL-5 ASD AL-5 3.109.23 W3-0" X H 7-0" B WDP HM-1 3.109.24 W8-6" X H 7-2 1/2" AL-5 ASD AL-5 3.109.25 W8-6" X H 7-2 1/2" AL-5 ASD AL-5 3.109.26 W8-6" X H 7-2 1/2" AL-5 ASD AL-5 3.109.26 W8-6" X H 7-2 1/2" AL-5 ASD AL-5 3.109.27 W8-6" X H 7-2 1/2" AL-5 ASD AL-5 3.109.28 W8-6" X H 7-2 1/2" AL-5 ASD AL-5 3.109.28 W8-6" X H 7-0" B WDP HM-1 3.109.29 W4-0" X H 7-0" A WDP HM-1 3.109.31 W3-0" X H 7-0" A WDP HM-1 3.109.33</td> <td>3.109.16 A W3'0" X H 7'0" A WDP HM-1 125 3.109.20 W8'6" X H 7'2 1/2" AL-5 ASD AL-5 143 3.109.21 W3'0" X H 7'0" A WDP HM-1 122A 3.109.22 W8'6" X H 7'-2 1/2" AL-5 ASD AL-5 143 3.109.23 W3'0" X H 7'-0" B WDP HM-1 160 3.109.24 W8'6" X H 7'-2 1/2" AL-5 ASD AL-5 143 3.109.25 W8'6" X H 7'-2 1/2" AL-5 ASD AL-5 143 3.109.26 W8'6" X H 7'-2 1/2" AL-5 ASD AL-5 143 3.109.28 W8'6" X H 7'-2 1/2" AL-5 ASD AL-5 143 3.109.29 W4'0" X H 7'-0" B WDP HM-1 145 3.109.31 W3'0" X H 7'-0" A WDP HM-1 145 3.109.33 W3'0" X H 7'-0" A WDP HM-1 145 3.109.37 W3'6" X H 7'-0" A WDP HM-1 122A 3.109.37 W3'6" X H</td> <td>3.109.16.A W3·0' X H7·0' A WDP HM-1 125 3.109.20 W8·6' X H7·2' 1/2' AL-5 ASD AL-5 143 - 3.109.21 W3·0' X H7·0' A WDP HM-1 122A U0 3.109.22 W8·6' X H7·0' A WDP HM-1 180 - 3.109.23 W3·0' X H7·0' B WDP HM-1 180 - 3.109.24 W8·6' X H7·2' 1/2' AL-5 ASD AL-5 143 - 3.109.26 W8·6' X H7·2' 1/2' AL-5 ASD AL-5 143 - 3.109.26 W8·6' X H7·2' 1/2' AL-5 ASD AL-5 143 - 3.109.27 W8·6' X H7·2' 1/2' AL-5 ASD AL-5 143 - 3.109.28 W8·6' X H7·2' 1/2' AL-5 ASD AL-5 143 - 3.109.28 W8·6' X H7·2' 1/2' AL-5 ASD AL-5 143 - 3.109.29 W4·0' X H7·0' A WDP HM-1 145 U15 3</td> <td>3.109.16A W3'O' X H 7'O' A WDP HM-1 125 3.109.20 W8'6' X H 7'2 1/2' AL-5 ASD AL-5 143 - 1,33 3.109.21 W3'O' X H 7'O' A WDP HM-1 122A UO 3.109.22 W8'6' X H 7'O' A WDP HM-1 160 - 62 3.109.23 W3'O' X H 7'O' B WDP HM-1 160 - 62 3.109.24 W8'6' X H 7'2 1/2' AL-5 ASD AL-5 143 - 1,33 3.109.25 W8'6' X H 7'2 1/2' AL-5 ASD AL-5 143 - 1,33 3.109.26 W8'6' X H 7'2 1/2' AL-5 ASD AL-5 143 - 1,33 3.109.27 W8'6' X H 7'2 1/2' AL-5 ASD AL-5 143 - 1,33 3.109.29 W4'0' X H 7'0' A WDP HM-1 145 U18 - 3.1</td> <td>3.109.10 A W3-0" X H 7-0" A WDP HM-1 125 3.109.20 W8-6" X H 7-21/2" AL-5 ASD AL-5 143 1,33 3.109.21 W3-0" X H 7-0" A WOP HM-1 122A U0 3.109.22 W8-6" X H 7-21/2" AL-5 ASD AL-5 143 1,33 3.109.23 W3-0" X H 7-0" B WOP HM-1 160 - 62 X 3.109.24 W6-6" X H 7-21/2" AL-5 ASD AL-5 143 - 1,33 - 3.109.25 W8-6" X H 7-21/2" AL-5 ASD AL-5 143 - 1,33 - 3.109.26 W8-6" X H 7-21/2" AL-5 ASD AL-5 143 - 1,33 - 3.109.27 W4-6" X H 7-0" B WDP HM-1 145 UIS 5,62 X 3.109.31</td> <td>3109.16.A W3'G'X H7'G' A WDP HM-1 125 3.109.20 W8'G'X H7'2 1/2' AL-5 ASD AL-5 143 1,33 3.109.21 W3'G'X H7'C' A WDP HM-1 122A U0 3.109.22 W8'G'X H7'C' A MDP HM-1 160 133 3.109.23 W3'G'X H7'C' B WDP HM-1 160 133 3.109.24 W8'G'X H7'2 1/2' AL-5 ASD AL-5 143 1,33 3.109.26 W8'G'X H7'2 1/2' AL-5 ASD AL-5 143 1,33 3.109.28 W8'G'X H7'2 1/2' AL-5 ASD AL-5 143 1,33 3.109.28 W6'G'X H7'2 1/2' AL-5 ASD AL-5 143 1,33 3.10</td>	3.109.16.A W3-0" X H 7-0" A WDP HM-1 3.109.20 W8-6" X H 7-2 1/2" AL-5 ASD AL-5 3.109.21 W3-0" X H 7-0" A WDP HM-1 3.109.22 W8-6" X H 7-2 1/2" AL-5 ASD AL-5 3.109.23 W3-0" X H 7-0" B WDP HM-1 3.109.24 W8-6" X H 7-2 1/2" AL-5 ASD AL-5 3.109.25 W8-6" X H 7-2 1/2" AL-5 ASD AL-5 3.109.26 W8-6" X H 7-2 1/2" AL-5 ASD AL-5 3.109.26 W8-6" X H 7-2 1/2" AL-5 ASD AL-5 3.109.27 W8-6" X H 7-2 1/2" AL-5 ASD AL-5 3.109.28 W8-6" X H 7-2 1/2" AL-5 ASD AL-5 3.109.28 W8-6" X H 7-0" B WDP HM-1 3.109.29 W4-0" X H 7-0" A WDP HM-1 3.109.31 W3-0" X H 7-0" A WDP HM-1 3.109.33	3.109.16 A W3'0" X H 7'0" A WDP HM-1 125 3.109.20 W8'6" X H 7'2 1/2" AL-5 ASD AL-5 143 3.109.21 W3'0" X H 7'0" A WDP HM-1 122A 3.109.22 W8'6" X H 7'-2 1/2" AL-5 ASD AL-5 143 3.109.23 W3'0" X H 7'-0" B WDP HM-1 160 3.109.24 W8'6" X H 7'-2 1/2" AL-5 ASD AL-5 143 3.109.25 W8'6" X H 7'-2 1/2" AL-5 ASD AL-5 143 3.109.26 W8'6" X H 7'-2 1/2" AL-5 ASD AL-5 143 3.109.28 W8'6" X H 7'-2 1/2" AL-5 ASD AL-5 143 3.109.29 W4'0" X H 7'-0" B WDP HM-1 145 3.109.31 W3'0" X H 7'-0" A WDP HM-1 145 3.109.33 W3'0" X H 7'-0" A WDP HM-1 145 3.109.37 W3'6" X H 7'-0" A WDP HM-1 122A 3.109.37 W3'6" X H	3.109.16.A W3·0' X H7·0' A WDP HM-1 125 3.109.20 W8·6' X H7·2' 1/2' AL-5 ASD AL-5 143 - 3.109.21 W3·0' X H7·0' A WDP HM-1 122A U0 3.109.22 W8·6' X H7·0' A WDP HM-1 180 - 3.109.23 W3·0' X H7·0' B WDP HM-1 180 - 3.109.24 W8·6' X H7·2' 1/2' AL-5 ASD AL-5 143 - 3.109.26 W8·6' X H7·2' 1/2' AL-5 ASD AL-5 143 - 3.109.26 W8·6' X H7·2' 1/2' AL-5 ASD AL-5 143 - 3.109.27 W8·6' X H7·2' 1/2' AL-5 ASD AL-5 143 - 3.109.28 W8·6' X H7·2' 1/2' AL-5 ASD AL-5 143 - 3.109.28 W8·6' X H7·2' 1/2' AL-5 ASD AL-5 143 - 3.109.29 W4·0' X H7·0' A WDP HM-1 145 U15 3	3.109.16A W3'O' X H 7'O' A WDP HM-1 125 3.109.20 W8'6' X H 7'2 1/2' AL-5 ASD AL-5 143 - 1,33 3.109.21 W3'O' X H 7'O' A WDP HM-1 122A UO 3.109.22 W8'6' X H 7'O' A WDP HM-1 160 - 62 3.109.23 W3'O' X H 7'O' B WDP HM-1 160 - 62 3.109.24 W8'6' X H 7'2 1/2' AL-5 ASD AL-5 143 - 1,33 3.109.25 W8'6' X H 7'2 1/2' AL-5 ASD AL-5 143 - 1,33 3.109.26 W8'6' X H 7'2 1/2' AL-5 ASD AL-5 143 - 1,33 3.109.27 W8'6' X H 7'2 1/2' AL-5 ASD AL-5 143 - 1,33 3.109.29 W4'0' X H 7'0' A WDP HM-1 145 U18 - 3.1	3.109.10 A W3-0" X H 7-0" A WDP HM-1 125 3.109.20 W8-6" X H 7-21/2" AL-5 ASD AL-5 143 1,33 3.109.21 W3-0" X H 7-0" A WOP HM-1 122A U0 3.109.22 W8-6" X H 7-21/2" AL-5 ASD AL-5 143 1,33 3.109.23 W3-0" X H 7-0" B WOP HM-1 160 - 62 X 3.109.24 W6-6" X H 7-21/2" AL-5 ASD AL-5 143 - 1,33 - 3.109.25 W8-6" X H 7-21/2" AL-5 ASD AL-5 143 - 1,33 - 3.109.26 W8-6" X H 7-21/2" AL-5 ASD AL-5 143 - 1,33 - 3.109.27 W4-6" X H 7-0" B WDP HM-1 145 UIS 5,62 X 3.109.31	3109.16.A W3'G'X H7'G' A WDP HM-1 125 3.109.20 W8'G'X H7'2 1/2' AL-5 ASD AL-5 143 1,33 3.109.21 W3'G'X H7'C' A WDP HM-1 122A U0 3.109.22 W8'G'X H7'C' A MDP HM-1 160 133 3.109.23 W3'G'X H7'C' B WDP HM-1 160 133 3.109.24 W8'G'X H7'2 1/2' AL-5 ASD AL-5 143 1,33 3.109.26 W8'G'X H7'2 1/2' AL-5 ASD AL-5 143 1,33 3.109.28 W8'G'X H7'2 1/2' AL-5 ASD AL-5 143 1,33 3.109.28 W6'G'X H7'2 1/2' AL-5 ASD AL-5 143 1,33 3.10

RFI 4179 See window swing adjustment for patient rooms

RFI 5352: Submittal changes for CO#135 doors approved as noted in submittals 081113-0012-0 and 087100-0014-0 are to be incorporated into the

RFI 2306 Security door electrical interface clarifications. Per 1458 for networked security devices where discrepancies occur between arch and security drawings follow the security TY series drawings TYP all floors See attached door matrix.

Submittal changes for integrated doors lower level through

10

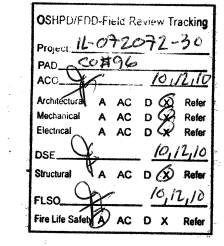


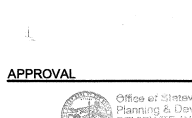
ARCHITECT OF RECORD Paul C. Gloriod



07/26/10 ASI#16

10/12/10 CO#96





ADDENDUM____

Office of Statewide Heath Planning & Development/FDD REVIEWED IN ACCORDANCE WITH THE REQUIREMENTS OF T24, CCR APPROVED CT 1 2 2010 \wedge CHANGE ORDER# 96 DEFERRED APPROVAL#



TOWER II



PROJECT NUMBER 12011.00 Increment #7

OSHPD - PROJECT NUMBER IL 072072-30

OSHPD PERMIT

DATE

01/27/2010

SCALE

N.T.S.

DRAWING TITLE

DOOR- OPENING SCHEDULE LEVEL 3

DRAWING NUMBER

A11.0.5