

WBH INDUSTRIES

Opening Schedule For:

NEW ORLEANS VA HOSPITAL

(4919-1 )

Submittal Date:

Consultant

: ROGER S. DUGAN, AHC/CDC

Date - 09 APR 14

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Time - 09:13AM

D O O R S

F R A M E S

Opening Mark #s	Location	Jamb Opening Size	Sgl / P	H and r	Qty	Arch Type	Thick	DD	Gaug	Dr Matl	Elev	Sill	Fire Rate	S L A	Hdw Hdg	Top / Bottom	Matl	Welded K/D	Gaug	Jamb Width	Label	Arch Type	Spcl Elev	Details HJ/SJ/HD	Notes
3B145.2	PATIENT 3B145 From TOILET 3B145A	3'6" 8'8"	S	LHR	1	F	1 3/4	HMD	18	CR	F	S1			147	1	CR	WELD	16	638		10	SP1	SEE ELEV	<2>
3B146.1	CORR 3B-C03 From PATIENT 3B146	5'0"7'0"	P	LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	167		CR	WELD	16	638		2		J1/H1/COS	UNEQUAL PAIR 4-0/1-0 X 7-0 <1>
3B146.2	PATIENT 3B146 From TOILET 3B146A	3'6" 8'8"	S	LHR	1	F	1 3/4	HMD	18	CR	F	S1			147	1	CR	WELD	16	638		10	SP1	SEE ELEV	<2>
3B147.1	CORR 3B-C03 From PATIENT 3B147	5'0"7'0"	P	LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	167		CR	WELD	16	638		2		J1/H1CPS	UNEQUAL PAIR 4-0/1-0 X 7-0 <1>
3B147.2	PATIENT 3B147 From TOILET 3B147A	3'6" 8'8"	S	LHR	1	F	1 3/4	HMD	18	CR	F	S1			147	1	CR	WELD	16	638		10	SP1	SEE ELEV	<2>
3B148.1	CORR 3B-C03 From PATIENT 3B148	5'0"7'0"	P	LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	167		CR	WELD	16	638		2		J1/H1/COS	UNEQUAL PAIR 4-0/1-0 X 7-0 <1>
3B148.2	PATIENT 3B148 From TOILET 3B148A	3'6" 8'8"	S	LHR	1	F	1 3/4	HMD	18	CR	F	S1			147	1	CR	WELD	16	638		10	SP1	SEE ELEV	<2>
3B149.1	CORR 3B-C03 From PATIENT 3B149	5'0"7'0"	P	LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	167		CR	WELD	16	638		2		J1/H1/COS	UNEQUAL PAIR 4-0/1-0 X 7-0 <1>
3B149.2	PATIENT 3B149 From TOILET 3B149A	3'6" 8'8"	S	LHR	1	F	1 3/4	HMD	18	CR	F	S1			147	1	CR	WELD	16	638		10	SP1	SEE ELEV	<2>
3B150.1	CORR 3B-C03 From PATIENT 3B150	5'0"7'0"	P	LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	167		CR	WELD	16	638		2		J1/H1/COS	UNEQUAL PAIR 4-0/1-0 X 7-0 <1>
3B150.2	PATIENT 3B150 From TOILET 3B150A	3'6" 8'8"	S	LHR	1	F	1 3/4	HMD	18	CR	F	S1			147	1	CR	WELD	16	638		10	SP1	SEE ELEV	<2>



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3B151.1	CORR 3B-C03 From PATIENT 3B151	5'0"7'0"	P	LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	167		CR	WELD	16	638		2		J1/H1/COS	UNEQUAL PAIR 4-0/1-0 X 7-0 <1>
3B151.2	PATIENT 3B151 From TOILET 3B151A	3'6" 8'8"	S	LHR	1	F	1 3/4	HMD	18	CR	F	S1			147	1	CR	WELD	16	638		10	SP1	SEE ELEV	<2>
3B152.1	CORR 3B-C03 From PATIENT 3B152	5'0"7'0"	P	LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	180		CR	WELD	16	638		2		J1/H1/COS	UNEQUAL PAIR 4-0/1-0 X 7-0 <1>
3B152.2	PATIENT 3B152 From TOILET 3B152A	3'6" 8'8"	S	LHR	1	F	1 3/4	HMD	18	CR	F	S1			172	1	CR	WELD	16	638		10	SP1	SEE ELEV	<2>
3B153	CORR 3B-C03 From EC 3B153	6'0"7'0"	P	RHRA	1	F	1 3/4	HMD	18	CR	F	S1			173	1	CR	WELD	16	638		2		J1/H1/COS	
3B154.1	CORR 3B-C03 From PATIENT 3B154	5'0"7'0"	P	LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	180		CR	WELD	16	638		2		J1/H1/COS	UNEQUAL PAIR 4-0/1-0 X 7-0 <1>
3B154.2	PATIENT 3B154 From TOILET 3B154A	3'6" 8'8"	S	LHR	1	F	1 3/4	HMD	18	CR	F	S1			172	1	CR	WELD	16	638		10	SP1	SEE ELEV	<2>
3B155B	aisle 3B-C03A To MEC 3B155B	3'6" 7'0"	S	LH	1	RG	1 3/4	HMD	18	CR	N3	S1	45 MIN		174	1	CR	WELD	16	638	UL	1		J1/H1/COS	RFI 1481 <1>
3B155C	MED 3B155B From TELE 3B155C	3'0" 7'0"	S	RHR	1	F	1 3/4	WD		RWO	F	S1	45 MIN		173	1	CR	WELD	16	638	UL	1		J1/H1/COS	RFI 1328 <1>
3B155D	aisle 3B-C03A To CLEAN 3B155D	3'8" 7'0"	S	LH	1	F	1 3/4	HMD	18	CR	F	S1	45 MIN		177	1	CR	WELD	16	638	UL	1		J1/H1/COS	<1>
3B155E	aisle 3B-C03A To SOILED 3B155E	3'8" 7'0"	S	PH	1	F	1 3/4	HMD	18	CR	F	S1	45 MIN		176	1	CR	WELD	16	638	UL	1		J1/H1/COS	LWP-08-1692 <1>



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3B156.1	CORR 3B-C03 From PATIENT 3B156	5'0"7'0"	P LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	180		CR	WELD	16	638		2		J1/H1/COS	UNEQUAL PAIR 4-0/1-0 X 7-0 <1>
<del>3B156.2</del>	<del>PATIENT 3B156 From TOILET 3B156A</del>	<del>3'6" 8'8"</del>	<del>S LHR</del>	<del>1</del>	<del>FG-1 A</del>	<del>1 3/4</del>	<del>HMD</del>	<del>18</del>	<del>CR</del>	<del>F</del>	<del>S1</del>			<del>172</del>	<del>1</del>	<del>CR</del>	<del>WELD</del>	<del>16</del>	<del>638</del>		<del>10</del>	<del>SP1</del>	<del>SEE ELEV</del>	<del>&lt;2&gt;</del>
3B157.1	CORR 3B-C03 From PATIENT 3B157	5'0"7'0"	P LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	180		CR	WELD	16	638		2		J1/H1/COS	UNEQUAL PAIR 4-0/1-0 X 7-0 <1>
<del>3B157.2</del>	<del>PATIENT 3B157 From TOILET 3B157A</del>	<del>3'6" 8'8"</del>	<del>S LHR</del>	<del>1</del>	<del>FG-1 A</del>	<del>1 3/4</del>	<del>HMD</del>	<del>18</del>	<del>CR</del>	<del>F</del>	<del>S1</del>			<del>172</del>	<del>1</del>	<del>CR</del>	<del>WELD</del>	<del>16</del>	<del>638</del>		<del>10</del>	<del>SP1</del>	<del>SEE ELEV</del>	<del>&lt;2&gt;</del>
3B158.1	CORR 3B-C03 From PATIENT 3B158	5'0"7'0"	P LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	180		CR	WELD	16	638		2		J1/H1/COS	UNEQUAL PAIR 4-0/1-0 X 7-0 <1>
<del>3B158.2</del>	<del>PATIENT 3B158 From TOILET 3B158A</del>	<del>3'6" 8'8"</del>	<del>S LHR</del>	<del>1</del>	<del>FG-1 A</del>	<del>1 3/4</del>	<del>HMD</del>	<del>18</del>	<del>CR</del>	<del>F</del>	<del>S1</del>			<del>172</del>	<del>1</del>	<del>CR</del>	<del>WELD</del>	<del>16</del>	<del>638</del>		<del>10</del>	<del>SP1</del>	<del>SEE ELEV</del>	<del>&lt;2&gt;</del>
3B159.1	CORR 3B-C03 From PATIENT 3B159	5'0"7'0"	P LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	180		CR	WELD	16	638		2		J1/H1/COS	UNEQUAL PAIR 4-0/1-0 X 7-0 <1>
<del>3B159.2</del>	<del>PATIENT 3B159 From TOILET 3B159A</del>	<del>3'6" 8'8"</del>	<del>S LHR</del>	<del>1</del>	<del>FG-1 A</del>	<del>1 3/4</del>	<del>HMD</del>	<del>18</del>	<del>CR</del>	<del>F</del>	<del>S1</del>			<del>172</del>	<del>1</del>	<del>CR</del>	<del>WELD</del>	<del>16</del>	<del>638</del>		<del>10</del>	<del>SP1</del>	<del>SEE ELEV</del>	<del>&lt;2&gt;</del>
3B160.1	CORR 3B-C03 From PATIENT 3B160	5'0"7'0"	P LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	180		CR	WELD	16	638		2		J1/H1/COS	UNEQUAL PAIR 4-0/1-0 X 7-0 <1>
<del>3B160.2</del>	<del>PATIENT 3B160 From TOILET 3B160A</del>	<del>3'6" 8'8"</del>	<del>S LHR</del>	<del>1</del>	<del>FG-1 A</del>	<del>1 3/4</del>	<del>HMD</del>	<del>18</del>	<del>CR</del>	<del>F</del>	<del>S1</del>			<del>172</del>	<del>1</del>	<del>CR</del>	<del>WELD</del>	<del>16</del>	<del>638</del>		<del>10</del>	<del>SP1</del>	<del>SEE ELEV</del>	<del>&lt;2&gt;</del>
3B161.1	CORR 3B-C03 From PATIENT 3B161	5'0"7'0"	P LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	180		CR	WELD	16	638		2		J1/H1/COS	UNEQUAL PAIR 4-0/1-0 X 7-0 <1>



D O O R S

F R A M E S

Opening Mark #s	Location	Jamb Opening Size	Sgl / H and P	Qty	Arch Type	Thick	DD or Gauge	Dr Matl	Elev	Sill	Fire Rate	S Lab	Hdw Hdg	T Dop / Bot	Matl	Welded K/D	Gauge	Jamb Width	Label	Arch Type	Spcl Elev	Details HJ/SJ/HD	Notes	
3B161.2	PATIENT 3B161 From TOILET 3B161A	3'6" 8'8"	S LHR	1	F	1 3/4	HMD	18	CR	F	S1		172	1	CR	WELD	16	638		10	SP1	SEE ELEV	<2>	
3B162.1	CORR 3B-C03 From PATIENT 3B162	5'0"7'0"	P LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	180		CR	WELD	16	638		2		J1/H1/COS	UNEQUAL PAIR 4-0/1-0 X 7-0 <1>
3B162.2	PATIENT 3B162 From TOILET 3B162A	3'6" 8'8"	S LHR	1	F	1 3/4	HMD	18	CR	F	S1			172	1	CR	WELD	16	638		10	SP1	SEE ELEV	<2>
3B163.1	CORR 3B-C03 From PATIENT 3B163	5'0"7'0"	P LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	180		CR	WELD	16	638		2		J1/H1/COS	UNEQUAL PAIR 4-0/1-0 X 7-0 <1>
3B163.2	PATIENT 3B163 From TOILET 3B163A	3'6" 8'8"	S LHR	1	F	1 3/4	HMD	18	CR	F	S1			172	1	CR	WELD	16	638		10	SP1	SEE ELEV	<2>
3B164.1	CORR 3B-C03 From PATIENT 3B164	5'0"7'0"	P LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	180		CR	WELD	16	638		2		J1/H1/COS	UNEQUAL PAIR 4-0/1-0 X 7-0 <1>
3B164.2	PATIENT 3B164 From TOILET 3B164A	3'6" 8'8"	S LHR	1	F	1 3/4	HMD	18	CR	F	S1			172	1	CR	WELD	16	638		10	SP1	SEE ELEV	<2>
3B165.1	CORR 3B-C03 From PATIENT 3B165	5'0"7'0"	P LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	179		CR	WELD	16	638		2		J1/H1/COS	UNEQUAL PAIR 4-0/1-0 X 7-0 <1>
3B165.2	PATIENT 3B165 From TOILET 3B165A	3'6" 8'8"	S LHR	1	F	1 3/4	HMD	18	CR	F	S1			172	1	CR	WELD	16	638		10	SP1	SEE ELEV	<2>
3B165.3	CORR 3B-C03 To ANTE 3B165B	3'0" 7'0"	S RH	1	VG1	1 3/4	WD		RWO	N5	S4		S	170		CR	WELD	16	638		1		J1/H1/COS	<1>
3B165.4	ANTE 3B165B To PATIENT 3B165	3'0" 7'0"	S RH	1	VG1	1 3/4	WD		RWO	N5	S4			169		CR	WELD	16	638		1		J1/H1/COS	



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3B167	RESPITE 3B166 To TOILET 3B167	3'0" 7'0"	S LH	1	F	1 3/4	WD		RWO	F	S4		S	171		CR	WELD	16	838	1			J8/H8/COS	<1>
3B227	CORR 3C-C04A To TOILET 3B227	3'0" 7'0"	S RH	1	F	1 3/4	WD		RWO	F	S4		S	143		CR	WELD	16	638	1			J1/H1	
3B-C01A	LOBBY 3B100 To/From AISLE 3B-S01A	7'4"7'0"	P DELH R	1	RG	1 3/4	WD		RWO	N	S1	90MIN.	S	162		CR	WELD	16	758	UL 5			J10/H10	<1>
3B-C01B	CORR 3B-C04 To/From CORR 3B-C01B	7'4"7'0"	P DELH R	1	RG	1 3/4	WD		RWO	N	S1	90MIN.	S	163		CR	WELD	16	758	UL 5			J10/H10	RFI 1330 <1>
3B-C01C	CORR 3B-C01 To/From CORR 3C-C06	7'4"7'0"	P DELH R	1	RG	1 3/4	WD		RWO	N	S1	90MIN.	S	164		CR	WELD	16	758	UL 5			J10/H10	<1>
3B-C02	CORR 3B-C01 To/From CORR 3B-C02	7'4"7'0"	P DELH R	1	RG	1 3/4	WD		RWO	N	S1	90MIN.		164		CR	WELD	16	758	UL 5			J10/H10	<1>
<del>3B-C04.1</del>	<del>CORR 3B-C04 From AISLE 3B-C04A</del>	<del>3'0" 7'0"</del>	<del>S RHR</del>	<del>1</del>	<del>F</del>	<del>1 3/4</del>	<del>HMD</del>	<del>18</del>	<del>CR</del>	<del>F</del>	<del>S1</del>			<del>143</del>	<del>1</del>	<del>CR</del>	<del>WELD</del>	<del>16</del>	<del>638</del>	<del>1</del>			<del>J1/H1/COS</del>	<del>RFI 1330 &lt;1&gt;</del>
<del>3B-C04.2</del>	<del>CORR 3A101 To AISLE 3B-C04A</del>	<del>3'0" 7'0"</del>	<del>S LH</del>	<del>1</del>	<del>F</del>	<del>1 3/4</del>	<del>HMD</del>	<del>18</del>	<del>CR</del>	<del>F</del>	<del>S1</del>			<del>151</del>	<del>1</del>	<del>CR</del>	<del>WELD</del>	<del>16</del>	<del>638</del>	<del>1</del>			<del>J1/H1/COS</del>	
<del>3B-C04.4</del>	<del>CORR 3A101 From CLOSET 3B300A</del>	<del>3'0" 7'0"</del>	<del>S LHR</del>	<del>1</del>	<del>F</del>	<del>1 3/4</del>	<del>HMD</del>	<del>18</del>	<del>CR</del>	<del>F</del>	<del>S1</del>			<del>151</del>	<del>1</del>	<del>CR</del>	<del>WELD</del>	<del>16</del>	<del>638</del>	<del>1</del>			<del>J1/H1/COS</del>	
3B-C05	CORR 3B-C04 From CORR 3B-C05	3'0" 7'0"	S LHR	1	VG1	1 3/4	WD		RWO	N5	S1		S	150		CR	WELD	16	638	1			J1/H1	
<del>3B-STR-1</del>	<del>STAIR STR-1 From CORR 3B-C04</del>	<del>3'0" 7'0"</del>	<del>S RHR</del>	<del>1</del>	<del>RG</del>	<del>1 3/4</del>	<del>HMD</del>	<del>18</del>	<del>CR</del>	<del>N5</del>	<del>S1</del>	<del>90 MIN</del>		<del>161</del>	<del>1</del>	<del>CR</del>	<del>WELD</del>	<del>16</del>	<del>838</del>	<del>UL 1</del>			<del>J13/H13</del>	<del>RFI 450 TEMP RISE - 1327 &lt;1&gt;</del>



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3B-STB-2	STAIR STB-2 From CORR 3B-C03	3'0" 7'0"	S	LHR	1	RG	1 3/4	HMD	18	CR	N3	S1	90 MIN		176	1	CR	WELD	16	638	UL	1		J13/H13	450 TEMP RISE <1>
3C102	CORR 3C-C03 To EQUIP 3C102	3'8" 7'0"	S	RH	1	F	1 3/4	HMD	18	CR	F	S3	45 MIN		191	1	CR	WELD	16	638	UL	1		J1/H1	
3C104	CORR 3C-C06 From X-RAY 3C104	3'6" 7'0"	S	RHR	1	F	1 3/4	HMD	18	CR	F	S1			187	1	CR	WELD	16	638		1		J1/H1/COS	
3C106	CORR 3C-C06 To CLEAN 3C106	3'8" 7'0"	S	RH	1	F	1 3/4	HMD	18	CR	F	S1	45 MIN		193	1	CR	WELD	16	638	UL	1		J1/H1/COS	<1>
3C108	CORR 3C-C06 To NOUR 3C108	3'0" 7'0"	S	RH	1	VG1	1 3/4	WD		RWO	N5	S1		S	181		CR	WELD	16	638		1		J1/H1/COS	<1>
3C110	CORR 3C-C04A To PHY/CON 3C110	3'0" 7'0"	S	LH	1	VG2	1 3/4	WD		RWO	N2	S1		S	184		CR	WELD	16	638		1		J1/H1	<1>
3C112	CORR 3C-C04A To PHY/CON 3C112	3'0" 7'0"	S	LH	1	VG2	1 3/4	WD		RWO	N2	S1		S	184		CR	WELD	16	638		1		J1/H1/COS	<1>
3C114	SERVICE 3C114 From CORR 3C-C04A	6'0" 7'0"	P	RHR	1	F	1 3/4	HMD	18	CR	F	S1	90 MIN		189	1	CR	WELD	16	758	UL	2		J7/H7	
3C114A	SERVICE 3C114 From TELE 3C114C	3'0" 7'0"	S	LHR	1	F	1 3/4	HMD	18	CR	F	S1			190	1	CR	WELD	16	638		1		J1/H1/COS	
3C114B	SERVICE 3C114 From ELEC 3C114B	3'0" 7'0"	S	RHR	1	F	1 3/4	HMD	18	CR	F	S1			186	1	CR	WELD	16	638		1		J1/H1/COS	
3C114C	SERVICE 3C114 From ELEC 3C114A	3'0" 7'0"	S	LHR	1	F	1 3/4	HMD	18	CR	F	S1			186	1	CR	WELD	16	638		1		J1/H1/COS	
3C114D	SERVICE 3C114 From SECURITY 3C114D	3'0" 7'0"	S	RHR	1	F	1 3/4	HMD	18	CR	F	S1			190	1	CR	WELD	16	638		1		J1/H1/COS	



D O O R S

F R A M E S

Opening Mark #s	Location	Jamb Opening Size	Sgl / P r	H and d	Qty	Arch Type	Th i c k	D o e r c e	G a u g e	Dr Matl	Elev	Sill	Fire Rate	S L A B	Hdw Hdg	T o p / B o t	Matl	Welded K/D	G a u g e	Jamb Width	L a b e l	Arch Type	Spcl Elev	Details HJ/SJ/HD	Notes
3C116	CORR 3C-C04A To DIET 3C116	3'0" 7'0"	S	LH	1	VG2	1 3/4	WD		RWO	N2	S1		S	184		CR	WELD	16	638		1		J1/H1	<1>
3C117	CORR 3C-C04A To UNASSIGNED 3C117	3'0" 7'0"	S	RH	1	VG2	1 3/4	WD		RWO	N2	S1		S	184		CR	WELD	16	638		1		J1/H1	<1>
3C118	CORR 3C-C04A To PHARMACIST 3C118	3'0" 7'0"	S	LH	1	VG2	1 3/4	WD		RWO	N2	S1		S	184		CR	WELD	16	638		1		J1/H1	<1>
3C120	CORR 3C-C03 To BLOOD 3C120	3'0" 7'0"	S	RH	1	VG2	1 3/4	WD		RWO	N2	S1		S	182		CR	WELD	16	638		1		J1/H1	<1>
3C121	CORR 3C-C04A To WORK 3C121	3'0" 7'0"	S	LH	1	VG2	1 3/4	WD		RWO	N2	S1		S	184		CR	WELD	16	638		1		J1/H1	<1>
3C122	CORR 3C-C06 To NURSE 3C122	3'0" 7'0"	S	LH	1	VG2	1 3/4	WD		RWO	N2	S1		S	184		CR	WELD	16	638		1		J1/H1/COS	<1>
3C123	CORR 3C-C04A To WORK 2C123	3'0" 7'0"	S	LH	1	VG2	1 3/4	WD		RWO	N2	S1		S	184		CR	WELD	16	638		1		J1/H1	<1>
3C124	CORR 3C-C03 To CONSULT 3C124	3'0" 7'0"	S	LH	1	F	1 3/4	WD		RWO	F	S4		S	185		CR	WELD	16	638		1		J1/H1	
3C125	CORR 3C-C04A From HK 3C125	3'0" 7'0"	S	RH	1	F	1 3/4	HMD	18	CR	F	S1		S	184		CR	WELD	16	638		1		J1/H1	
3C126	CORR 3C-C03 To CONSULT 3C126	3'0" 7'0"	S	LH	1	F	1 3/4	WD		RWO	F	S4		S	185		CR	WELD	16	638		1		J1/H1	
3C140.1	CORR 3C-C02 From PATIENT 3C140	5'0"7'0"	P	LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	194		CR	WELD	16	638		2		J1/H1/COS	EWP-08-1694 UNEQ PR 4-0/1-0 X 7-0 <1>
3C140.2	PATIENT 3C140 From TOILET 3C140A	3'0" 8'0"	S	RH	1	F	1 3/4	HMD	18	CR	F	S1		S	183		CR	WELD	16	638		10	SP1	SEE ELEV	EWP-08-1694 <2>



WBH INDUSTRIES

Opening Schedule For:

NEW ORLEANS VA HOSPITAL

(4919-1 )

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Submittal Date:

Consultant :

ROGER S. DUGAN, AHC/CDC

D O O R S

F R A M E S

Opening Mark #s	Location	Jamb Opening Size	Sgl / H and	Qty	Arch Type	Thick	DD	Gaug	Dr Matl	Elev	Sill	Fire Rate	S L A B	Hdw Hdg	Top / Bottom	Matl	Welded K/D	Gauge	Jamb Width	Label	Arch Type	Spcl Elev	Details HJ/SJ/HD	Notes
3C141.1	CORR 3C-C02 From PATIENT 3C141	5'0"7'0"	P LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	195		CR	WELD	16	638	2		J1/H1/COS		EWP-08-1694 UNEQ PR 4-0/1-0 X 7-0 <1>
3C141.2	PATIENT 3C141 From TOILET 3C141A	3'6" 8'8"	S LHR	1	F	1 3/4	HMD	18	CR		S1			183	1	CR	WELD	16	638	10	SP1	SEE ELEV	<2>	
3C142.1	CORR 3C-C02 From PATIENT 3C142	5'0"7'0"	P LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	194		CR	WELD	16	638	2		J1/H1/COS		EWP-08-1694 UNEQ PR 4-0/1-0 X 7-0 <1>
3C142.2	PATIENT 3C142 From TOILET 3C142A	3'6" 8'8"	S LHR	1	F	1 3/4	HMD	18	CR		S1			183	1	CR	WELD	16	638	10	SP1	SEE ELEV	<2>	
3C143.1	CORR 3C-C02 From PATIENT 3C143	5'0"7'0"	P LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	195		CR	WELD	16	638	2		J1/H1/COS		UNEQ PR 4-0/1-0 X 7-0 <1>
3C143.2	PATIENT 3C143 From TOILET 3C143A	3'6" 8'8"	S LHR	1	F	1 3/4	HMD	18	CR		S1			183	1	CR	WELD	16	638	10	SP1	SEE ELEV	<2>	
3C144.1	CORR 3C-C02 From PATIENT 3C144	5'0"7'0"	P LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	195		CR	WELD	16	638	2		J1/H1/COS		UNEQ PR 4-0/1-0 X 7-0 <1>
3C144.2	PATIENT 3C144 From TOILET 3C144A	3'6" 8'8"	S LHR	1	F	1 3/4	HMD	18	CR		S1			183	1	CR	WELD	16	638	10	SP1	SEE ELEV	<2>	
3C145.1	CORR 3C-C02 From PATIENT 3C145	5'0"7'0"	P LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	195		CR	WELD	16	638	2		J1/H1/COS		UNEQ PR 4-0/1-0 X 7-0 <1>
3C145.2	PATIENT 3C145 From TOILET 3C145A	3'6" 8'8"	S LHR	1	F	1 3/4	HMD	18	CR		S1			183	1	CR	WELD	16	638	10	SP1	SEE ELEV	<2>	



WBH INDUSTRIES

Opening Schedule For:

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D O O R S

F R A M E S

Opening Mark #s	Location	Jamb Opening Size	Sgl / P r	H a n d	Qty	Arch Type	T h i c k	D o o r c	G a u g e	Dr Matl	Elev	Sill	Fire Rate	S L A B	Hdw Hdg	T o p / B o t	Matl	Welded K/D	G a u g e	Jamb Width	L a b e l	Arch Type	Spcl Elev	Details HJ/SJ/HD	Notes
3C146.1	CORR 3C-C02 From PATIENT 3C146	5'0"7'0"	P	LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	195		CR	WELD	16	638		2		J1/H1/COS	UNEQ PR 4-0/1-0 X 7-0 <1>
<del>3C146.2</del>	<del>PATIENT 3C146 From TOILET 3C146A</del>	<del>3'6" 8'8"</del>	<del>S</del>	<del>LHR</del>	<del>1</del>	<del>F</del>	<del>1 3/4</del>	<del>HMD</del>	<del>18</del>	<del>CR</del>	<del>F</del>	<del>S1</del>			<del>183</del>	<del>1</del>	<del>CR</del>	<del>WELD</del>	<del>16</del>	<del>638</del>		<del>10</del>	<del>SP1</del>	<del>SEE ELEV</del>	<del>&lt;2&gt;</del>
3C147.1	CORR 3C-C02 From PATIENT 3C147	5'0"7'0"	P	LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	195		CR	WELD	16	638		2		J1/H1/COS	UNEQ PR 4-0/1-0 X 7-0 <1>
<del>3C147.2</del>	<del>PATIENT 3C147 From TOILET 3C147A</del>	<del>3'6" 8'8"</del>	<del>S</del>	<del>LHR</del>	<del>1</del>	<del>F</del>	<del>1 3/4</del>	<del>HMD</del>	<del>18</del>	<del>CR</del>	<del>F</del>	<del>S1</del>			<del>183</del>	<del>1</del>	<del>CR</del>	<del>WELD</del>	<del>16</del>	<del>638</del>		<del>10</del>	<del>SP1</del>	<del>SEE ELEV</del>	<del>&lt;2&gt;</del>
3C148.1	CORR 3C-C02 From PATIENT 3C148	5'0"7'0"	P	LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	195		CR	WELD	16	638		2		J1/H1/COS	UNEQ PR 4-0/1-0 X 7-0 <1>
<del>3C148.2</del>	<del>PATIENT 3C148 From TOILET 3C148A</del>	<del>3'6" 8'8"</del>	<del>S</del>	<del>LHR</del>	<del>1</del>	<del>F</del>	<del>1 3/4</del>	<del>HMD</del>	<del>18</del>	<del>CR</del>	<del>F</del>	<del>S1</del>			<del>183</del>	<del>1</del>	<del>CR</del>	<del>WELD</del>	<del>16</del>	<del>638</del>		<del>10</del>	<del>SP1</del>	<del>SEE ELEV</del>	<del>&lt;2&gt;</del>
3C149.1	CORR 3C-C02 From PATIENT 3C149	5'0"7'0"	P	LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	195		CR	WELD	16	638		2		J1/H1/COS	UNEQ PR 4-0/1-0 X 7-0 <1>
<del>3C149.2</del>	<del>PATIENT 3C149 From TOILET 3C149A</del>	<del>3'6" 8'8"</del>	<del>S</del>	<del>LHR</del>	<del>1</del>	<del>F</del>	<del>1 3/4</del>	<del>HMD</del>	<del>18</del>	<del>CR</del>	<del>F</del>	<del>S1</del>			<del>183</del>	<del>1</del>	<del>CR</del>	<del>WELD</del>	<del>16</del>	<del>638</del>		<del>10</del>	<del>SP1</del>	<del>SEE ELEV</del>	<del>&lt;2&gt;</del>
3C150.1	CORR 3C-C02 From PATIENT 3C150	5'0"7'0"	P	LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	195		CR	WELD	16	638		2		J1/H1/COS	UNEQ PR 4-0/1-0 X 7-0 <1>
<del>3C150.2</del>	<del>PATIENT 3C150 From TOILET 3C150A</del>	<del>3'6" 8'8"</del>	<del>S</del>	<del>LHR</del>	<del>1</del>	<del>F</del>	<del>1 3/4</del>	<del>HMD</del>	<del>18</del>	<del>CR</del>	<del>F</del>	<del>S1</del>			<del>183</del>	<del>1</del>	<del>CR</del>	<del>WELD</del>	<del>16</del>	<del>638</del>		<del>10</del>	<del>SP1</del>	<del>SEE ELEV</del>	<del>&lt;2&gt;</del>
3C151.1	CORR 3C-C02 From PATIENT 3C151	5'0"7'0"	P	LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	195		CR	WELD	16	638		2		J1/H1/COS	UNEQ PR 4-0/1-0 X 7-0 <1>



D O O R S

F R A M E S

Opening Mark #s	Location	Jamb Opening Size	Sgl / P	H and r	Qty	Arch Type	Thick	Door	Gauge	Dr Matl	Elev	Sill	Fire Rate	S Lab	Hdw Hdg	Top / Bottom	Matl	Welded K/D	Gauge	Jamb Width	Label	Arch Type	Spcl Elev	Details HJ/SJ/HD	Notes
3C151.2	PATIENT 3C151 From TOILET 3C151A	3'6" 8'8"	S	LHR	1	F	1 3/4	HMD	18	CR	F	S1			183	1	CR	WELD	16	638		10	SP1	SEE ELEV	<2>
3C152B	AISLE 3C-C02A To SOILED 3C152B	3'8" 7'0"	S	RH	1	F	1 3/4	HMD	18	CR	F	S1	45 MIN		193	1	CR	WELD	16	638	UL	1		J1/H1/COS	<1>
3C152C	AISLE 3C-C02A To CLEAN 3C152C	3'8" 7'0"	S	LH	1	F	1 3/4	HMD	18	CR	F	S1	45 MIN		202	1	CR	WELD	16	638	UL	1		J1/H1/COS	<1>
3C152D	MED 3C152E From CLOSET 3C152D	3'0" 7'0"	S	RHR	1	F	1 3/4	WD		RWO	F	S1	45MIN N.		200		CR	WELD	16	638	UL	1		J1/H1/COS	RFI 1328 <1>
3C152E	AISLE 3C-C02A To MED 3C152E	3'6" 7'0"	S	LH	1	RG	1 3/4	HMD	18	CR	N3	S1	45 MIN		201	1	CR	WELD	16	638	UL	1		J1/H1/COS	RFI 1481 <1>
3C153.1	CORR 3C-C02 From PATIENT 3C153	5'0"7'0"	P	LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	205		CR	WELD	16	638		2		J1/H1/COS	UNEQ PR 4-0/1-0 X 7-0 <1>
3C153.2	PATIENT 3C153 From TOILET 3C153A	3'6" 8'8"	S	LHR	1	F	1 3/4	HMD	18	CR	F	S1			199	1	CR	WELD	16	638		10	SP1	SEE ELEV	<2>
3C154	CORR 3C-C02 From EC 3C154	6'0"7'0"	P	RHRA	1	F	1 3/4	HMD	18	CR	F	S1			202	1	CR	WELD	16	638		2		J1/H1/COS	
3C155.1	CORR 3C-C02 From PATIENT 3C155	5'0"7'0"	P	LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	205		CR	WELD	16	638		2		J1/H1/COS	UNEQ PR 4-0/1-0 X 7-0 <1>
3C155.2	PATIENT 3C155 From TOILET 3C155A	3'6" 8'8"	S	LHR	1	F	1 3/4	HMD	18	CR	F	S1			199	1	CR	WELD	16	638		10	SP1	SEE ELEV	<2>
3C156.1	CORR 3C-C02 From PATIENT 3C156	5'0"7'0"	P	LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S	205		CR	WELD	16	638		2		J1/H1/COS	UNEQ PR 4-0/1-0 X 7-0 <1>



D O O R S

F R A M E S

Opening Mark #s	Location	Jamb Opening Size	Sgl / P	H and r	Qty	Arch Type	Thick	DD	Gaug	Dr	Elev	Sill	Fire Rate	S	L	Hdw Hdg	T Dop / B o t	Matl	Welded K/D	Gaug	Jamb Width	Labe	Arch Type	Spcl Elev	Details HJ/SJ/HD	Notes
3C156.2	PATIENT 3C156 From TOILET 3C156A	3'6" 8'8"	S	LHR	1	F	1 3/4	HMD	18	CR	F	S1				199	1	CR	WELD	16	638		10	SP1	SEE ELEV	<2>
3C157.1	CORR 3C-C02 From PATIENT 3C157	5'0"7'0"	P	LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S		205		CR	WELD	16	638		2		J1/H1/COS	UNEQ PR 4-0/1-0 X 7-0 <1>
3C157.2	PATIENT 3C157 From TOILET 3C157A	3'6" 8'8"	S	LHR	1	F	1 3/4	HMD	18	CR	F	S1				199	1	CR	WELD	16	638		10	SP1	SEE ELEV	<2>
3C158.1	CORR 3C-C02 From PATIENT 3C158	5'0"7'0"	P	LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S		205		CR	WELD	16	638		2		J1/H1/COS	UNEQ PR 4-0/1-0 X 7-0 <1>
3C158.2	PATIENT 3C158 From TOILET 3C158A	3'6" 8'8"	S	LHR	1	F	1 3/4	HMD	18	CR	F	S1				199	1	CR	WELD	16	638		10	SP1	SEE ELEV	<2>
3C159.1	CORR 3C-C02 From PATIENT 3C159	5'0"7'0"	P	LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S		205		CR	WELD	16	638		2		J1/H1/COS	UNEQ PR 4-0/1-0 X 7-0 <1>
3C159.2	PATIENT 3C159 From TOILET 3C159A	3'6" 8'8"	S	LHR	1	F	1 3/4	HMD	18	CR	F	S1				199	1	CR	WELD	16	638		10	SP1	SEE ELEV	<2>
3C160.1	CORR 3C-C02 From PATIENT 3C160	5'0"7'0"	P	LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S		205		CR	WELD	16	638		2		J1/H1/COS	UNEQ PR 4-0/1-0 X 7-0 <1>
3C160.2	PATIENT 3C160 From TOILET 3C160A	3'6" 8'8"	S	LHR	1	F	1 3/4	HMD	18	CR	F	S1				199	1	CR	WELD	16	638		10	SP1	SEE ELEV	<2>
3C161.1	CORR 3C-C02 From PATIENT 3C161	5'0"7'0"	P	LHRA	1	FG-1 A	1 3/4	WD		RWO	FG	S1		S		205		CR	WELD	16	638		2		J1/H1/COS	UNEQ PR 4-0/1-0 X 7-0 <1>
3C161.2	PATIENT 3C161 From TOILET 3C161A	3'6" 8'8"	S	LHR	1	F	1 3/4	HMD	18	CR	F	S1				199	1	CR	WELD	16	638		10	SP1	SEE ELEV	<2>