



WAIVER REVIEW CASE #SP1612-01 09 JAN 2017

**BAYLOR SCOTT&WHITE MEDICAL CENTER** PFLUGERVILLE HOSPITAL

#### Baylor Scott&White





TOTA FACADE 42.27.25 TOTA (ACADS + 22.11.95 FACADE HINKS (SLASS + 35.54 SF STORE + NA BOOLY = 20.54 SF (ST) HOLY = 20.54 SF (ST) HENCLY (CAMEL + NA	1         OVERALL EXT SCALE: 3/32' = 1'-0'
NORTH FACADE MATERIAL CALCULATIONS	

EXTERIOR GENERAL NOTES					EXTERIOR MATERIAL LEGEND							
1. CURTAINWALL ALLMINUM ASSEMBLY, CW-A: - SYSTEM WITH 10° BY 2 1/2° MULLIONS U.N.O. ON GLAZING ELEVATIONS	6. MASONRY VENEER BRICK LIGHT, MV-A: - MODULAR BRICK, RUNNING BOND	12. COMPOSITE METAL PANEL; CMP-C: - 2 1/2" METAL PANEL SYSTEM, DRY SEALED MCM	17. STANDARD AND CUSTOM SEALANT COLORS TO MATCH ADJACENT EXTERIOR COLOR	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	
- GLASS TYPE: GLA     MULLION COLOR CLEAR ANGOLEED ALUMINUM 2 CURTAINMALL ALUMINUM ASSEMELY, CM 8:     - SYSTEM WITH 7 1/2 P1 2 1/2 MULLIONS U.N.O. ON GLAZING ELEVATIONS     - GLASS ONE CLEAR ANGOLEED ALUMINUM     STORFFORM TALUMINUM ASSEMENT: S-A-X-	BLACKSON BRICK, CO. SUMMIT BRICK COMPANY, 751-LL THISTLEDOWN     T. MASONRY VENEER BRICK MEDIUM, W-B.     MODULAR BRICK, RUNNIN GONO     BLACKSON BRICK, CO. SUMMIT BRICK COMPANY, 751 PEWTER     BLACKSON VENEER BRICK, RUN, W-C-     MODULAR BRICK, RUNNING BOND     BLACKSON BRICK, CO. SUMMIT BRICK COMPANY, 759 PEBBLE     GREY	- HORIZONTAL AND VERTICAL COLORIZED JOINT - ALLICOBONA MONOZED CLEM 13. PHENOLIC WALL PANEL, PWP-A, - MAIN WALL PANEL, PWP-A, - MAIN WALL PANEL, PWP-A, - TRESP-M-REICH, RENCH THAT COLOR 14. NATIFAL LUE STONE STVA - NOTINA- CEEP. ST YA*	18. EXPOSED METAL FLASHINGS, SCUPPERS, AND MISC. NETAL TRIM, COLOR TO MIXTCH ADURCENT EXTEROIR MATERIAL COLOR 19. COMPARE TRAVERS 19. MONTER ARCHITECTURAL PRODUCTS, PLANKSTONE - 3* K B* X* - COLORS: 1025 AND GLACER WHITE		COMPOSITE METAL PANEL, CMP-A COMPOSITE METAL PANEL, CMP-B		MASONRY VEENER BRICK, LIGHT, MV-A MASONRY VEENER BRICK, MEDIUM, MV-B		MASONRY VEENER LIMESTONE, SPLIT FACE FINISH, STV-A MASONRY VEENER LIMESTONE, HONED FACE FINISH, STV-B		VISION GLASS	
- SYSTEM WITH 412" SY 2" MULLIONS U.N.O. ON GLAZING ELEVATIONS - GLASS TYPE: GLA - MULLION COLOR: CLEAR ANODIZED ALUMINUM 4. WINDOW AT OPERATION ROOMS, W-A:	9. METAL PROFILE PANEL, MP.A: - 12' WIDE, 1' PROFILE PANEL 10. COMPOSITE METAL PANEL, CMP.A:	- 13 RUNNING BOND - SPLIT FACE FINISH 15. NATURAL LINE STONE, STV-B - KONINAL 4"DEEP, 8"X 24"	20. FOR EXTERIOR LIGHT FUTURES AND LIGHT BOLLARD TYPES REFERENCE ELECTRICAL DRAWINGS.		COMPOSITE METAL PANEL, CMP-C		MASONRY VEENER BRICK, DARK, MV-C		PHENOLIC WALL PANEL, TRESPA, PWP-A		TRANSLUCENT	
ALUMINUM WINDOW WITH INTEGRATED BLINDS     GLASS TYPE: GLA     MULLION COLOR: CLEAR ANODIZED ALUMINUM     GLAZING, GL-A:	THPE E.A.        INDECOMAL, AND VERTILL COLOREZE JOINT        SMM FINISH           MCCARE CLEAR MICROZED ALUMINUM        LUCOREMO SET ALCOLOR        SUM FINISH           GLA        LOURDEAD SET THAT A PREC, COINE        SUM FINISH           GLA         11. COMPOSITE HITM, IP NEEL, COINE        SUM FINISH           VITED GLASS        1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	- SAWN FINISH 18. SUN CONTROL DEVICE SCD-A: - 8" AIRFOIL BLADE, ATTACHED TO CURTAIN WALL SYSTEM, CS SUN CONTROLS	OLS		LOUVER ROOF SCREEN, GRAY, RS-A		MASONRY VEENER BRICK, DARK, MV-A, B, & C					
- 1" INSULATED GLASS - PPG SOLARBAN 275 (2) OPTIBLUE + CLEAR				LOUVER ROOF SCREEN, BLUE, RS-B		CMU BLOCK, PAINTED						



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## SOUTH FACADE MATERIAL CALCULATIONS

TOTAL FACADE = 24,344 SF TOTAL GLASS = 5,786 SF FACADE MINUS GLASS = 18,558 SF STONE = 6,627 SF (36%) BRICK = 3,108 SF (17%) METAL PANEL = 8,120 SF (44%) PHENOLIC PANEL = 703 SF (3%)

## WEST FACADE MATERIAL CALCULATIONS

TOTAL FACADE = 9,462 SF TOTAL GLASS = 1,254 SF FACADE MINUS GLASS = 8,388 SF STONE = 70 SF (1%) BRICK = 6,431 SF (77%) METAL PANEL = 1,641 SF (20%) PHENOLIC PANEL = 246 SF (2%)

# EAST FACADE MATERIAL CALCULATIONS

TOTAL FACADE = 8,794 SF TOTAL GLASS = 1,002 SF FACADE MINUS GLASS = 7,792 SF STONE = 56 SF (1%) BRICK = 5,878 SF (75%) METAL PANEL = 1,683 SF (22%) PHENOLIC PANEL = 176 SF (2%)

# NORTH FACADE MATERIAL CALCULATIONS

TOTAL FACADE = 22,712 SF TOTAL GLASS = 2,118 SF FACADE MINUS GLASS = 20,594 SF STONE = N/A BRICK = 20,358 SF (99%) METAL PANEL = 236 SF (1%) PHENOLIC PANEL = N/A

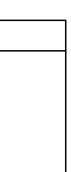
# TOTAL FACADE MATERIAL CALCULATIONS

TOTAL FACADE MINUS GLASS = 55,332 SF STONE = 6,753 SF (12%) BRICK = 35,775 SF (65%) METAL PANEL = 11,680 SF (21%) PHENOLIC PANEL = 1,124 SF (2%)

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> **316052** BSW-P-H







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