PROPERTY DESCRIPTION ABBREVIATIONS

ADDREVIATIONS						
A.B.	A.B. ANCHOR BOLT LAY		LAVATORY	ADDRESS:	600 SOUTH COLLEGE AVENUE TULSA, OKLAHOMA	
A.C.	ASPHALTIC CONCRETE	MAX	MAXIMUM	ZONING :	741 <i>0</i> 4 -	
A.F.F.	ABOVE FINISH FLOOR	мв	MACHINE BOLT		~~	
BLDG	BUILDING	MECH	MECHANICAL	LEGAL DESCRIPTION :	RE: 61.0	
вм	BEAM	MTL	METAL			
LO	CEILING JOIST	MFR	MANUFACTURER		BUILI	DING DATA
CL	CEILING LINE	MIN	MINIMUM		20,23	
COL	COLUMN	MC	MEDICINE CABINET	OCCUPANCY USE GROUMIXED USE (BUSINESS A		
CONC	CONCRETE	NTS	NOT TO SCALE			
CMU	CONCRETE MASONRY	0.0.	ON CENTER	CONSTRUCTION TYPE :	26	
CNSK	COUNTERSINK	₽L	PROPERTY LINE	ALLOMABLE HT 30';	NO. OF STORIES 2	ACTUAL HT. 44'; NO. OF STORIES 2
d	PENNY	PLAM	PLASTIC LAMINATE	SPRINKLERED: FULLY		
DBL	DOUBLE	PLYMD	PLYMOOD	TABULAR AREA: 14,40	0 S.F.	
DIA	DIAMETER	PME	PREMOLDED EXPANSION JOINT	ALLOMABLE INCREASE: 350 %		
DS	DOWNSPOUT	PTDF	PRESSURE TREATED DOUGLAS FIR	allomable increase	: 3 5 0 %	
DF	DOUGLAS FIR	PR	PAIR	ACTUAL AREA:		EXISTING 1ST FLOOR 5,196 SF; ADDITION 1ST FLOOR 5,867 SF; EXISTING 2ND FLOOR 93 SF; ADDITION 2ND
EA	EACH	REQ	REQUIRED			FLOOR 4,200 SF
EN	EDGE NAIL	R.O.	ROUGH OPENING	OCCUPANCY LOAD: NON-SIMULTANEDUS USE CHAPEL IN LARGER CAPACITY		330 OCCUPANTS (ACTUAL SEATING IN CHAPEL PLUS CHOIR
E.J.	EXPANSION JOINT	RND	REDWOOD			
ELEV	ELEVATION	R.S.	RESAMN	EXITS REQUIRED: 3		EXITS PROVIDED: 6
EQ	EQUAL	RO.S.	ROUGH SAMN	PLUMBING FIXTURES RE	QUIRED:	MEN: 2 M.C. 1 LAY
EM	EACH MAY	50	SOLID CORE			MOMEN: 3 M.C. 2 LAV 1 DRINKING FOUNTAINS
EXT	EXTERIOR	SHT	SHEATHING			1 SERVICE SINKS
EXIST	EXISTING	SIM.	SIMILAR	PLUMBING FIXTURES PROVIDED:		MEN: 4 M.C. 2 LAV
FF	FINISH FLOOR	SH	SINGLE HUNG			MOMEN: 4 M.C. 3 LAV 1 DRINKING FOUNTAINS
FD	FLOOR DRAIN	SL	SLIDER			1 SERVICE SINKS
FG	FIXED GLASS	SQ.	SQUARE			
FN	FIELD NAIL	55	SELECT STRUCTURAL			
FIN	FINISH	T.B.	TOWEL BAR			
FLR	FLOOR	T.O.C.	TOP OF CONCRETE			
F <i>O</i> 5	FACE OF STUD	T&B	TOP & BOTTOM			
FOC	FACE OF CONCRETE	T&G	TOP & GROOVE			
FOM	FACE OF MASONRY	TYP	TYPICAL	<i>~</i> "	NEDAL NOTEC	
FTG	FOOTING	UBC	UNIFORM BLDG CODE	GE	NERAL NOTES	
F.A.U.	FORCED AIR UNIT	UON	UNLESS OTHERWISE NOTED	1. ALL WORK SHALL CONFORM TO THE BOCA NATIONAL		NATIONAL
GA	GAUGE	VTM	VENT THRU MALL		BUILDING CODE AND THE REQUIREMENTS OF ANY OTHER AGENCIES HAVING AUTHORITY OVER ANY PORTION OF THE WORK, INCLUDING THE	
GALV	GALVANIZED	VTR	VENT THRUROOF		DIVISION OF INDUSTRIAL SE NOTES AND SPECIFICA	·
G.I.	GALVANIZED IRON	VERT	VERTICAL	2. ALL WORK SHALL BE CONSTRUCTED ACCORDING TO THE HIGHEST		
GLB	GLUE LAMINATED BEAM	M/	MITH	STANDARDS OF THE INDUSTRY.		
GPDM	GYPSUM BOARD	MC	MATER CLOSET	3. THE CONTRACTOR SHALL FAMILIARIZE HIMSELF WITH ALL THE CONDITIONS OF THE PROJECT, AND SHALL BE RESPONSIBLE FOR ALL		
HDR	HEADER	M.I.	MROUGHT IRON	MORK REQUIRED TO COMPLETE THE PROJECT EVEN IF NOT SPECIFICALLY DESCRIBED OR IDENTIFIED IN THESE DOCUMENTS.		
HB	HOSE BIBB	MP	WATERPROOF	4. PRIOR TO COMMEN	ICING WORK THE CONTRA	ACTOR SHALL VERIFY ALL
НС	HOLLOW CORE	MIN	MINDOM	JOB-SITE CONDITIONS AND NOTIFY THE ARCHITECT IF THERE ARE DISCREPANCIES BETWEEN EXISTING CONDITIONS AND ANY WORK		
I.D.	INSIDE DIAMETER	M.H.	MATER HEATER	DESCRIBED IN THESE DOCUMENTS.		
INT	INTERIOR	M/0	MITHOUT	5. THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE ARCHITECT OF MATERIAL OR DIMENSIONAL DISCREPANCIES IN THE DRAWINGS OR BETWEEN THE DRAWINGS AND SPECIFICATIONS.		

JOIST

M.M.F. MELDED MIRE FABRIC

BETWEEN THE DRAWINGS AND SPECIFICATIONS.

THE CABO MODEL ENERGY CODE.

6. ALL APPLICABLE WORK SHALL COMPLY WITH THE 1995 EDITION OF

Sheet Index CONSULTANTS Sheet Number GEOTECHNICAL: STANDARD TESTING AND ENGINEERING COMPANY C5.1 COVERSHEET 5358 South 125th East Ave., Ste. B Tulsa, Oklahoma 74146 (9 18) 459-27*00* C1.1 SITE SURVEY FAX(918)459-2715 SITE PLAN R. Steven Crain, P.E. Manager - Tulsa Operations CIVIL ENGINEER: SACK & ASSOCIATES, INC. ROOF PLAN SECTIONS 111 South Elgin Ave. SECTIONS Tulsa, Oklahoma 74120 SECTIONS (918) 592-4111 FAX(918)592-4229 Email: hollis.allen@sack&associates.com Hollis Allen, E.I. Project Manager STRUCTURAL ENGINEER: WALLACE ENGINEERING - STRUCTURAL CONSULTANTS, INC. 201 West 5th, Ste. 200 DETAILS Tulsa, Oklahoma 74103 DETAILS (918) 584-5858 AD.3 DETAILS FAX(918)584-8689 DETAILS Email: cwall@wallacesc.com DETAILS Charles Alan Mall, P.E. Principal MEP ENGINEER: RICHARDSON ENGINEERING 4870 South Lewis, Ste. 130 Tulsa, Oklahoma 74105 (918) 742-87*0*7 FAX(918)742-8721 Email: frichardson@fredrichardson.com Fred Richardson, P.E. Principal LANDSCAPE ARCHITECT: HOWELL & VANCUREN 111 West 5th, Ste. M100 Tulsa, Oklahoma 74 103-4255 (918) 592-127*0* FAX(918)592-1420 Email: jhowell@howellvancuren.com Joe Howell, ASLA, Arlin Vancuren, ASLA Principals INTERIOR DESIGNER: Campbell Design Associates 1927 South Boston Tulsa, Oklahoma 74119 (918)583-6671 FAX(918)583-7608 Email: campdsn@aol.com Doug Campbell, ASID Principal L 1.3 DETAILS Grand total: 71 instances LIGHTING CONSULTANT: PHILLIPS & BACON

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Principal

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REMODEL AND ADDITION TO: SHARP CHAPEL Sharp Memorial Chapel THE UNIVERSITY OF TULSA 600 SOUTH COLLEGE AVENUE TULSA, OKLAHOMA 74104 ARCHITECTURE 918.744.7667

D.F. / CT / G.M.V. / J.W.S.

11/08/02

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SHEET INDEX, GENERAL NOTES, CONSULTANTS