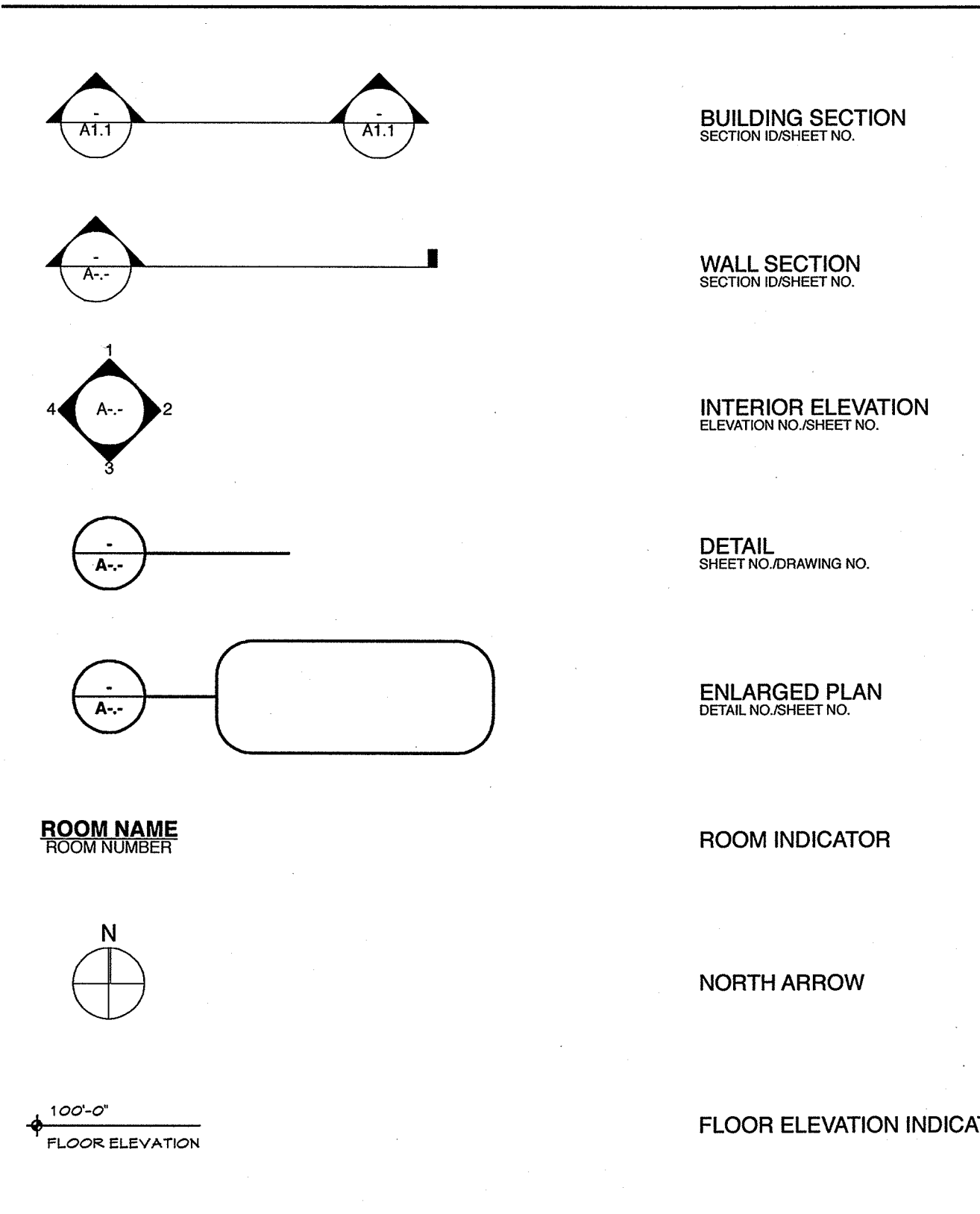


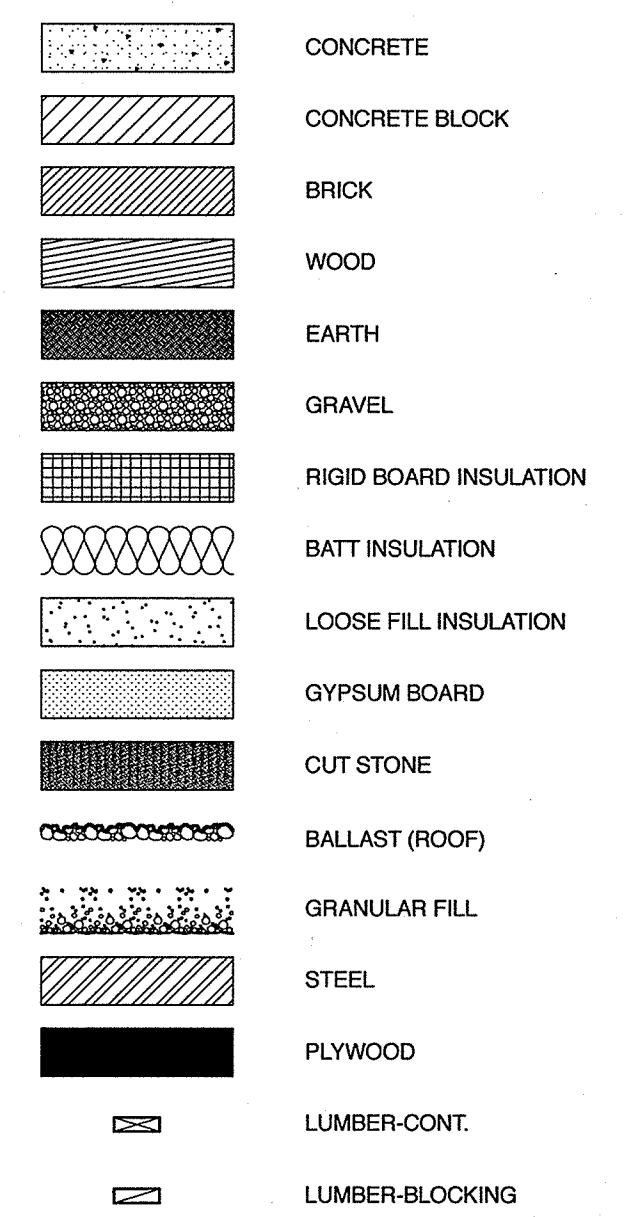
ABBREVIATIONS

ABV ABOVE FINISH FLOOR	CLL CONTRACT LIMIT LINE	FHXS FLATHEAD WOOD SCREW	LB LAS BOLT	PCG PRECAST CONCRETE	TSL TOP OF SLAB
AFB ABOVE SUSPENDED CEILING	CJT CONTROL JOINT	FLX FLEXIBLE	LAM LAMINATE (D)	PFB PREFABRICATED	TST TOP OF STEEL
AGC ACCESS FLOOR	CPR COPPER	FLR FLOOR (ING)	LAV LAVATORY	PFN PREFINISHED	TMN TOP OF MALL
AGFL ACCESS PANEL	CGR CORRUGATED	FLD FLOOR DRAIN	LH LEFT HAND	PRF PREFINISHED	TRN TRANSOM
AC AC	CTR CENTER	FLP FLOOR PLATE	LT LENGTH	PRP PREPARED	T TREAD
ACPL ACOUSTICAL	CFL COUNTER FLASHING	FLR FLOOR	LC LIGHT CONTROL	QT QUARRY TILE	TYC TYPICAL
ACT ACOUSTICAL TIE	CTK COUNTERSINK SCREW	FJT FISH JOINT	LN LIGHTNIGHT	UC UNDERCUT	UNF UNFINISHED
ADJ ADJUSTABLE	CRS CROSS GRAIN	FND FOUNDATION	LP LIVE LOAD	UR URINAL	
ADJ ADJACENT	DOOR DOOR	FRA FRAMED (D), (ING)	LTV LIVE LOAD	V-J V-JOINT	VB VAPOR BARRIER
AGS AGGREGATE	DPR DAMPER	FBO FULL SIZE	LVR LOUVER	VAR VARNISH	VNR VENER
ALC AIR CONDITIONING	DE DAMPROOFING	FUR FURRED (ING)	LWP LOW POINT	VNT VENTILATOR	VER VERTICAL
AL ALUMINUM	DEB DEMOLISH	FUT FUTURE	MB MACHINE BOLT	VEB VERTICAL GRAIN	VIN VINYL
ALC ANCHOR ANCHORAGE	DEM DEMOLISH DEMOLITION	GA GAGE, GAUGE	MI MALLEABLE IRON	VNT VERTICAL	VNT VINYL ASBESTOS TILE
AND AND	DEP DEPRESS	GA GALVANIZED	MFR MANUFACTURE (ER)	VNT VERTICAL	VNT VINYL BASE
APX APPROXIMATE	DIAG DIAGONAL	GT GALVANIZED RIB	MAS MASONRY	VNT VERTICAL	VNT VINYL COMPOSITION TILE
AR ARCHITECT (LOCAL)	DM DIMENSION	GT GALVANIZED STEEL PLATE	MAS MASONRY OPENING	VNT VERTICAL	VNT VINYL FABRIC
AD AREA DRAIN	DM DIMENSION	GT GALVANIZED STEEL PLATE	MAT MATERIAL (S)	VNT VERTICAL	VNT VINYL TILE
ASB ASBESTOS	DMP DISPENSER	GC GENERAL CONTRACT (OR)	MECH MECHANIC (AL)	VNT VERTICAL	VNT VINYL TILE
ASP ASPHALT	DIV DIVISION	GL GLASS	MEG MECHANIC (AL)	VNT VERTICAL	VNT VINYL TILE
AT ASPHALT TILE	DA DOUBLE ACTING	GLB GLASS BLOCK	MEP MECHANICAL ELECTRICAL PLUMBING	VNT VERTICAL	VNT VINYL TILE
AUTO AUTOMATIC	DTA DOUBLE TIE ANCHOR	SCMU GLAZED MASONRY CONCRETE	MEM MEMBER	VNT VERTICAL	VNT VINYL TILE
BSMT BASEMENT	DS DOWNSPUT	GB GLAZED STRUCTURAL TILE	NET NET	VNT VERTICAL	VNT VINYL TILE
BRG BEARING	DR DRAIN	SB STRAP BAR	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
BJT BED JOINT	DRB DRAIN BOARD	GRN GRANITE	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
BH BEARING MARK	DT DRAIN TILE	GRV GRAVEL	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
BLC BELLOM	DNR DRAINER	GT GROUT	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
BVL BEVELED	DRS DRAINING FOUNTAIN	GFY GYPSUM DRY WALL	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
BIT BITUMINOUS	DF DUMBWAITER	GFL GYPSUM LATH	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
BLK BLOCK	EF EACH FACE	GYP GYPSUM PLASTER	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
BLKS BLOCKS	EA EAST	GYP GYPSUM TILE	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
BO BOARD	ELEC ELECTRIC (AL)	HH HANDHOLE	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
BS BOTH SIDES	ELEC ELECTRICAL PANELBOARD	HD HARDWARE	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
BT BOTTOM	ENG ELECTRICAL WATER COOLER	HDP HARDWARE	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
BRK BRICK	ELEV ELEVATION	HND HARDWOOD	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
BRZ BRONZE	EMER EMERGENCY	HJT HEAD JOINT	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
BLDG BUILDING	ENC ENCLOSURE (URE)	HRK HEATER	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
BUR BUILT UP ROOF	EQ EQUAL	HVAC HEATING / VENTILATION / AIR CONDITIONING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
BDG BULLETIN BOARD	EQ EQUAL	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CAB CABINET	ESP ESCALATOR	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CAD CADMIUM	EST ESTIMATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CPT CALK (ING) CALK (ING)	EXH EXHAUST	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CAU CARPET (ED)	EXH EXHAUST	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CSMT CASSETT	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CPC CAST-IN-PLACE CONCRETE	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CI CAST IRON	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CST CAST STONE	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CB CATCH BASIN	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CLS CLASS	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CHT CEILING HEIGHT	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CHM CHIMNEY	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
PCPL CEMENT PLASTER (PORTLAND)	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CH CENTIMETER (S)	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CER CERAMIC	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CHT CERAMIC MOSAIC (TILE)	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CT CERAMIC TILE	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CHD CHALK BOARD	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CHM CHAMFER	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CHM CHAMFER (PLATED)	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CR CIRCULAR	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CRS CROSS REFERENCE	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CLR CLEAR (ANGLE)	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CLS CLOSURE	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
COL COLUMN	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
COMB COMBINATION	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
COMPT COMPARIMENT	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
COMPO COMPOSITION (COMPOSITE)	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CONC CONCRETE	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CMU CONCRETE MASONRY UNIT	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CONSTR CONSTRUCTION	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CONT CONTINUOUS OR CONTINUE	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE
CONTR CONTRACT (OR)	EXP EXPANDED METAL PLATE	HTS HEATING	NET METAL FLOOR DECKING	VNT VERTICAL	VNT VINYL TILE

GRAPHIC SYMBOLS



MATERIALS



DRAWING INDEX

T1	TITLE SHEET
CIVIL	
C1	GRADING PLAN
C2	EROSION CONTROL PLAN
C3	DETAILS
LANDSCAPE	
LA1.1	LANDSCAPE PLAN
LA1.2	LANDSCAPE PLAN
ARCHITECTURAL	
A1.1	SITE PLAN
A1.2	ENLARGED SITE PLAN
A2.1	FLOOR PLAN
A2.2	MEZZANINE PLAN
A3.1	INTERIOR ELEVATIONS
A3.2	EXTERIOR ELEVATIONS
A4.1	BUILDING SECTIONS
A4.2	WALL SECTIONS
A4.3	WALL SECTIONS
A5.1	INTERIOR ELEVATIONS
A5.2	INTERIOR ELEVATIONS
A5.3	INTERIOR ELEVATIONS
A5.4	INTERIOR ELEVATIONS
A5.5	INTERIOR ELEVATIONS
A6.1	ROOF PLAN
A7.1	REFLECTED CEILING PLAN
A8.1	SCHEDULES
STRUCTURAL	
S1	GENERAL NOTES
S2	FOUNDATION PLAN
S3	MEZZANINE & LOW ROOF PLAN
S4	SECTIONS & DETAILS
S5	SECTIONS & DETAILS
MECHANICAL	
MPO.1	MECHANICAL COVER SHEET
MP0.2	MECHANICAL SPECIFICATIONS & SEQUENCE OF CONTROLS
M1.1	HVAC PLAN
M1.2	MAIN FLOOR GAS PIPING
M1.3	ROOF HVAC PLAN
M5.1	HVAC DETAILS & SCHEDULES
P1.1	MAIN FLOOR PLUMBING PLAN
P4.1	ENLARGED PLUMBING PLANS
P5.1	PLUMBING SECTIONS & DETAILS
P6.1	PLUMBING SCHEDULES
P9.1	PLUMBING RISERS
F0.1	FIRE PROTECTION SPECIFICATIONS
F0.2	FIRE PROTECTION SPECIFICATIONS
F1.1	FIRE PROTECTION PLAN
ELECTRICAL	
E0.1	ELECTRICAL COVER SHEET
E0.2	ELECTRICAL SPECIFICATIONS
E1.1	POWER PLAN
E1.2	ROOF PLAN
E1.3	CONDUIT ROUTING PLAN
E1.4	LIGHTING PLAN
E1.5	OUTDOOR LIGHTING & PHOTOMETRIC PLAN
E5.1	ELECTRICAL DETAILS
E6.1	POWER DISTRIBUTION & PANELBOARD SCHEDULES

CODE INFORMATION

CODE USED
2003 Minnesota State Building Code, 2000 International Building Code

OCCUPANCY CLASSIFICATION
A-3 (Church)

TYPE OF CONSTRUCTION
Type IIB sprinklered

FIRE RESISTANCE RATING REQUIREMENTS FOR BUILDING ELEMENTS

Structural frame	0
Bearing walls	0
Nonbearing walls & partitions	0
Floor construction	0
Roof construction	0

FIRE RESISTANCE RATING REQUIREMENTS FOR EXTERIOR WALLS BASED ON DISTANCE
> 10'-0", < 30'-0"

ALLOWABLE AREA
6500 sq. ft., 38,000 with sprinkler increase

PROPOSED AREA
15,773 sq. ft.



REVISION	DATE
1	JUNE 20, 2007

I hereby certify that this plan, specification, or report was prepared by me or under my direct supervision and that I am a duly Licensed Architect under the laws of the State of Minnesota.

Print Name: _____
Signature: _____

Date: February 13, 2007 License No: 41402

Title Sheet

COMM. NO.:	50714
SCALE:	---
DATE:	FEBRUARY 13, 2007
DRAWN BY:	---

BID DOCUMENTS

T-1