Please return this form to <u>cacuff@catholicmutual.org</u> <u>ALONG WITH ONE DIGITAL</u> <u>PICTURE OF EACH SIDE OF THE BUILDING</u>. Underwriting will not process this form without the pictures. If you are submitting a form for improvements/additions to a building, please send a few photos of the improvement/addition. Thank you!

	CATHOLIC MU 10843 OLD MILL RD,		
	BUILDING RE	PORT FORM	•
			DATE
MEMBER #	LEDGER #	ITEM #	
·	•		
ADDRESS			
ITEM NAME			
ITEM OCCUPANCY			
ADDRESS OF ITEM			
YEAR BUILT			
ESTIMATED COST OF MOVEABLE CO	ONTENTS IN THIS ITEM \$		
PERSON COMPLETING FORM			
TELEPHONE NUMBER			
NEW CONSTRUCTION COSTS			ie saction)
CONTRACT COST TO CONSTRUCT		•	no sconory
	ny of the following, please indic		
SITE PREPARATION	\$		
DEMOLITION COSTS	\$		
PAVING/SIDEWALK	\$		
LANDSCAPING	\$		
ARCHITECT/ENGINEERING FEES	\$		
VOLUNTEER LABOR	\$		
DONATED MATERIALS	\$		
SUPERSTRUCTURE	(Anter equare footage calcul	ations from huilding skotch on page	· · · · · · · · · · · · · · · · · · ·
	_	AVERAGE	•
5100T 51 000	SQFT	STORY HEIGHT	PERIMETE
FIRST FLOOR	-		
SECOND FLOOR THIRD FLOOR			
FOUTH FLOOR	·		
TOTAL			
			
CHOIR LOFT/MEZZANINE (total sqft.)	·		
# of STORIES IN TOWER			
FINISHED BASEMENT			
FINISHED BASEMENT OCCUPANCY	′ <u></u>		
UNFINISHED BASEMENT			
CRAWL			
SLAB			
OTHER			
			
FRAME	enter as a %		
	enter as a % % %	CONCRETE FRAN	ИЕ (B)

D	EXTERIOR	enter as a %			
	BRICK/FRAME CONCRETE BLOCK EIFS/FRAME STONE/FRAME SIDING/MASON OTHER	% BRICK/MASON % POURED CONCRETE % GLASS CURTAIN % SOLID STONE % STUCCO/FRAME	% % % %	SOLID BRICK EIFS/MASONRY STONE/MASON SIDING/FRAME STUCCO/MASONRY	% % % %
E	ROOF COVER	enter as a %			
	ASPHALT COPPER STEEL OTHER	% BUILT UP SMOOTH % SINGLE PLY CLAY TILE	% % %	BUILT UP GRAVEL SLATE WOOD SHAKE	% % %
F	INTERIOR PARTITION	I WALL enter as a %			
	BRICK DEMOUNTABLE OTHER	% CONCRETE BLOCK % FOLDING	<u>%</u> <u>%</u>	POURED CONCRETE STUDS/GIRTS NONE	% % %
G	INTERIOR FINIS	H enter as a %			
	DRYWALL PLY/FIBER BOARD TEXTURED OTHER	% PAINT % CERAMIC TILE % WALLPAPER	% % %	PLASTER QUARRY TILE WOOD PANEL NONE	% % % %
Н	FLOOR FINISH	enter as a %			
Н	BRICK HARDWOOD GYM-SYNTHETIC VINYL TILE OTHER	enter as a % % CARPET % GYM-HARDWOOD % TERRAZO % CERAMIC TILE	% % % %	SEALER MARBLE ASPHALT TILE QUARRY TILE NONE	% % % % %
H	BRICK HARDWOOD GYM-SYNTHETIC VINYL TILE	% CARPET % GYM-HARDWOOD % TERRAZO % CERAMIC TILE	<u>%</u>	MARBLE ASPHALT TILE QUARRY TILE	% % %
	BRICK HARDWOOD GYM-SYNTHETIC VINYL TILE OTHER	% CARPET % GYM-HARDWOOD % TERRAZO % CERAMIC TILE	<u>%</u>	MARBLE ASPHALT TILE QUARRY TILE	% % %
	BRICK HARDWOOD GYM-SYNTHETIC VINYL TILE OTHER CEILING FINISH DRYWALL PLY/FIBER BOARD WALLPAPER	% CARPET % GYM-HARDWOOD TERRAZO CERAMIC TILE enter as a % PAINT ACOUSTICAL-SUSP WOOD PANEL	% % % %	MARBLE ASPHALT TILE QUARRY TILE NONE PLASTER ACOUSTICAL TILE	% % % %
I	BRICK HARDWOOD GYM-SYNTHETIC VINYL TILE OTHER CEILING FINISH DRYWALL PLY/FIBER BOARD WALLPAPER OTHER	% CARPET % GYM-HARDWOOD TERRAZO CERAMIC TILE enter as a % PAINT ACOUSTICAL-SUSP WOOD PANEL	% % %	MARBLE ASPHALT TILE QUARRY TILE NONE PLASTER ACOUSTICAL TILE	% % % %
I	BRICK HARDWOOD GYM-SYNTHETIC VINYL TILE OTHER CEILING FINISH DRYWALL PLY/FIBER BOARD WALLPAPER OTHER HEAT SYSTEM BOILER & PIPING SUSPENDED UNIT HOT WATER/RAD	% CARPET GYM-HARDWOOD TERRAZO CERAMIC TILE enter as a % PAINT ACOUSTICAL-SUSP WOOD PANEL enter as a % enter as a % ELECTRIC BASEBOARD HEAT PUMP THRU WALL UNIT	% % % % % %	MARBLE ASPHALT TILE QUARRY TILE NONE PLASTER ACOUSTICAL TILE NONE FORCED WARM AIR ROOF TOP UNIT	% % % % % % %
l J	BRICK HARDWOOD GYM-SYNTHETIC VINYL TILE OTHER CEILING FINISH DRYWALL PLY/FIBER BOARD WALLPAPER OTHER HEAT SYSTEM BOILER & PIPING SUSPENDED UNIT HOT WATER/RAD OTHER	% CARPET GYM-HARDWOOD TERRAZO CERAMIC TILE enter as a % PAINT ACOUSTICAL-SUSP WOOD PANEL enter as a % enter as a % ELECTRIC BASEBOARD HEAT PUMP THRU WALL UNIT	% % % % % %	MARBLE ASPHALT TILE QUARRY TILE NONE PLASTER ACOUSTICAL TILE NONE FORCED WARM AIR ROOF TOP UNIT	% % % % % % %

ANY ADDITIONAL BUILDING DATA

FIRE PROTECTION	enter as a %
SPRINKLERS	%
FIRE ALARMS (pull stations)	%
AUTOMATIC DETECTION	%
NONE	%
OTHER	%

M

PLUMBING/EL	.EVATORS	(enter as count)
TOTAL # of FIXTUR	RES	
(to include toilets	s, sinks, drinking fountair	ns, etc.)
# of ELEVATORS OTHER		

MISCELLANEOUS AMENITIES COMMERCIAL KITCHEN EQUIPMENT (indicate with number of, or actual cost if new) CONVECTION OVEN OVEN **RANGE** EXHAUST HOOD (lineal feet) REACH IN REFRIGERATOR REACH IN FREEZER ICE MACHINE STAINLESS STEEL SINK PASS THRU DISHWASHER CABINET DISHWASHER DISHWASHER DISPOSAL STAINLESS STEEL TABLES FLOOR KETTLE WALK IN COOLER (width X length) WALK IN FREEZER (width X length) RESIDENTIAL RANGE RESIDENTIAL REFRIGERATOR RESIDENTIAL CHEST FREEZER RESIDENTIAL DISHWASHER **OTHER**

CHURCH SPECIALS			
(indicate with number of, o ALTAR	r actual cost if new)		
AMBO			
PEWS (lineal feet)			
TABERNACLE '			
STATIONS OF THE CROSS			
CORPUS & CROSS			
BAPTISMAL FONT			
STATUES (height)			
CARILLION BELL SYSTEM			
BELLS (diameter)			
PIPE OPGAN (# of stops)			
PIPE ORGAN (# of stops) ORGAN			
PIANO			
KEYBOARD			
OTHER			
5 <u></u>			

PHYSICAL EDUCATION EQUIPMENT (indicate with number of, or actual cost if new)	
BASKETBALL SCOREBOARD	
BLEACHERS (lineal ft. of seat area)	
LOCKERS (total number in locker room)	
BACKBOARDS (glass or fiberglass)	
DIVIDER	
VOLLEYBALL NET SYSTEM	
OTHER	

BUILDING IMPROVEMENTS

Measurements to be width and height of stained glass.
Height measurement to be to the peak of the window.
Indicate (y/n) if window has protective exterior covering.
Please provide photo for each window.
NAME OF GLASS STUDIO (IF KNOWN)

STAINED GLASS WINDOWS

(indicate with number of, or actual cost if new)

COVERED ENTRY

COVERED WALKWAY

SKYLIGHTS

STEEPLE

FIREPLACE

FIRE ESCAPE

STORAGE VAULT (width x length)

GARAGE (width x length)

CARPORT (width x length)

SHED (width x length)

COST OF STAINED GLASS (if new)

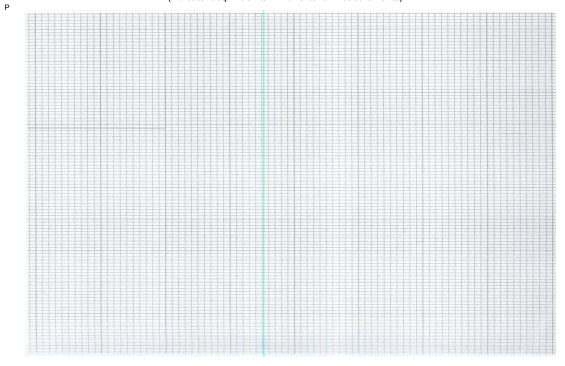
# of WINDOWS	WIDTH x HEIGHT	PROTECTION
<u> </u>		

ANY ADDITIONAL AMENITIES OR IMPROVEMENTS

FREE STANDING BELL TOWER (width X length X height) OTHER

BUILDING SKETCH

(indicate footprint of item with exterior measurements)



PLOT PLAN

(indicate distance between all buildings listed on ledger page)