

#### SOS AMENDMENT SUMMARY- ST CATHERINE OF SIENA

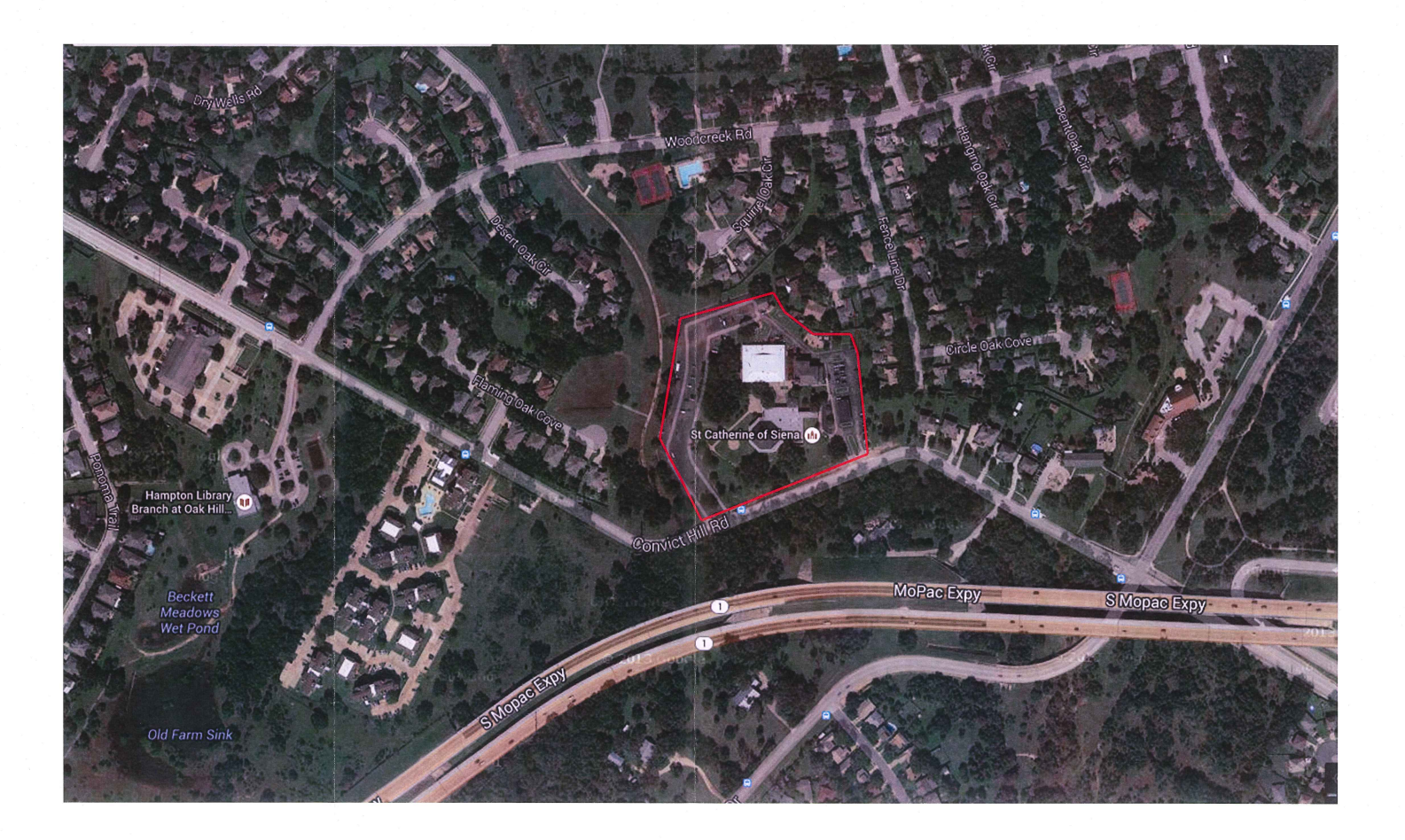
St Catherine of Siena is situated on 8.73 acres at 4800 Convict Hill Road within the Recharge Zone of the Edwards Aquifer. The site has an existing impervious cover of 56.58% or 204,302 square feet. The existing Parish Hall was constructed in 1980 and is in need of redevelopment. St Catherine is proposing to demolish the 1 story, 14,724 square foot (building coverage) Parish Hall and replace it in roughly the same footprint with a 2 story, 36,000 square foot Parish Hall and Narthex. The entire redevelopment is proposed over existing impervious cover and no new impervious cover is proposed.

In 2013, City Council passed the Redevelopment Ordinance Exception (Ordinance No. 20131017-046). The Redevelopment Ordinance enacted Section 25-8-26(E)(6) of the City Code, which requires that sites with more than 40% net site area impervious cover provide for sedimentation/filtration ponds for the entire site or SOS ponds for a portion of the site with sedimentation/filtration ponds for the remainder. After submittal of a site plan to the City, it was discovered that the 100 year floodplain had increased on the site and staff is requesting additional drainage easements across the site accordingly. Although there are no existing or proposed buildings in the floodplain, there is no site area available outside of the floodplain/CWQZ to provide for the required onsite water quality controls noted above.

Due to the increased floodplain, safe access must be provided to a dedicated public right-of-way. As Convict Hill is covered in floodplain, a safe access pedestrian path is proposed through existing easements in the adjacent neighborhood. While the safe access path is not considered impervious cover, it is away from the drainage area and proposed water quality treatments, and is therefore unable to be treated for water quality. Thus, the safe access path is also part of the SOS amendment.

During the passage of the Redevelopment Ordinance, staff proposed a partial redevelopment option, which was not approved as a code amendment. Staff continues to work on an option to present to City Council that would better handle partial rather than full redevelopments such as that being proposed with St Catherine of Siena. As there is no partial redevelopment exception or flexibility with this section of the Code today, the only option for partial redevelopment of this site is to seek an amendment to the SOS Ordinance.

The proposal put forth for St Catherine of Siena's partial redevelopment reduces impervious cover, provides for water quality treatment for the redeveloped area and an additional portion of the site that is currently untreated, which lowers overall pollutant loads. Water quality methods employed include raingardens and rainwater collection/re-irrigation. The end result is a decrease of impervious cover to 56.14% or 202,717 square feet. Although unable to meet the current Redevelopment Ordinance Exception, when compared to the staff's 2013 partial redevelopment option, St Catherine of Siena's proposal greatly exceeds the requirements. In doing so, the proposal meets the City Council's intent with the initiation of the SOS amendment (Resolution No. 20141211-107) by allowing no increase in impervious cover and if feasible, decreasing the amount of existing impervious cover in addition to providing for water quality consistent with City Code Section 25-8-26.





### **CONCEPTUAL SITE PLAN**

SCALE: 1" = 50'-0"

## AERIAL VIEW, EXISTING CAMPUS (Google Maps, 2012)



#### SCHEMATIC DESIGN PROPOSAL

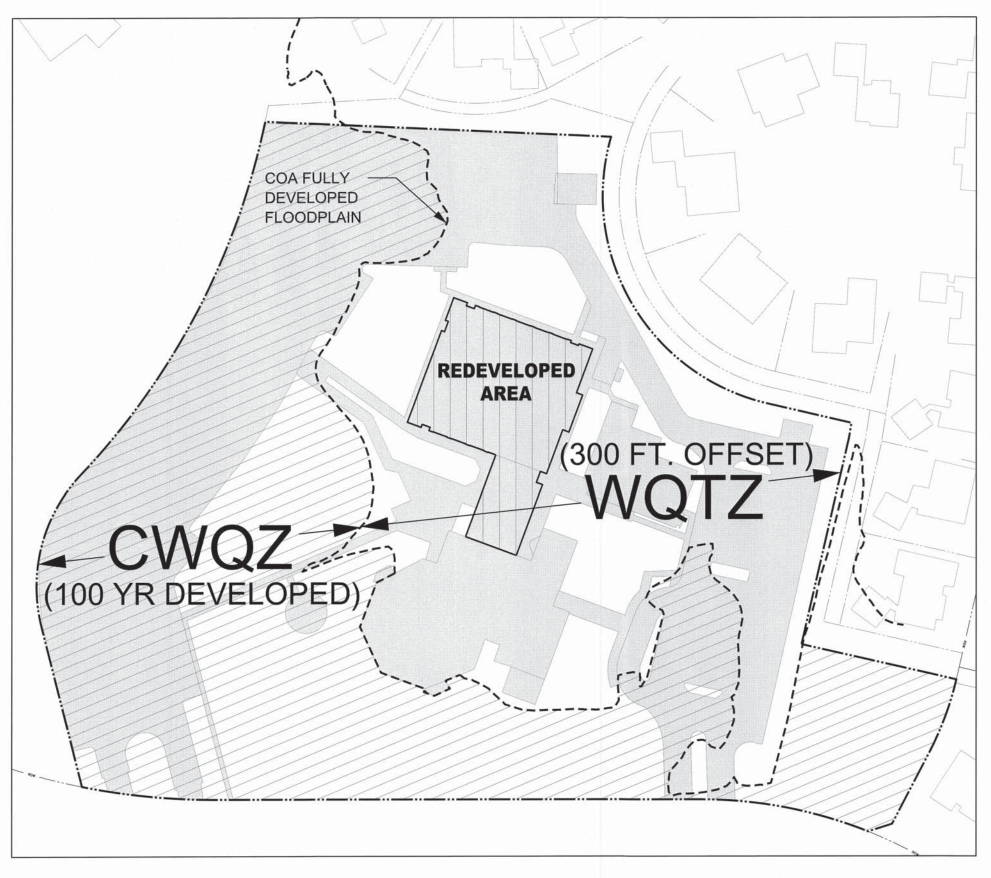
PARISH CENTER AND EXPANDED NARTHEX
ST. CATHERINE OF SIENA CATHOLIC CHURCH | AUSTIN, TEXAS





# ST. CATHERINE OF SIENA WATER QUALITY SUMMARY

DESIGN COMPONENT	SCENARIO 1 EXISTING CONDITIONS	SCENARIO 2 BSZ RE-DEVELOPMENT ORDINANCE	SCENARIO 3 STAFF PROPOSAL	SCENARIO 4 PROPOSED DEVELOPMENT
NOTES	PREVIOUS DEVELOPMENT: WATER QUALITY PROVIDED FOR ADMINISTRATION BUILDING PROJECT.	ORDINANCE 25-8-26: BSZ RE-DEVELOPMENT REQUIRES 100% WATER QUALITY FOR SITES WITH IMPERVIOUS COVER OVER 40%.	PROPOSED REQUIREMENT: ADD WATER QUALITY FOR ALL RE-DEVELOPED, OR EQUIVALENT, AREAS	PROPOSED: ADD WATER QUALITY FOR UNTREATED, RE-DEVELOPED AREA PLUS ADD WATER QUALITY FOR THE SANCTUARY WHICH IS CURRENTLY "DIRECT RELEASE".
SITE IMPERVIOUS:	1997 - 56.56%	2015 - 56.14%	2015 - 56.14%	2015 - 56.14%
WATER QUALITY SUMMARY	SCENARIO 1   TREATMENT   TREATED AREA   IMPERVIOUS   Inches   Cf	SCENARIO 2   TREATMENT   TREATED AREA   MQ VOLUME   Impervious   Imp	SCENARIO 3   TREATMENT   TREATED AREA   IMPERVIOUS   Minches   Cf   Sed/fil   1.80   77.69%   2.0   13,345   Re-irrigation   0.47   100.00%   2.4   4,323   Untreated (Onsite)   6.02   46.99%   0   0   Untreated (Offsite)   1.24   0.04%   0   0   0	SCENARIO 4         TREATMENT AREA AREA AREA IMPERVIOUS Acres         WQ VOLUME inches of inches
POLLUTANT REMOVAL	POLLUTANT         Load         %Reduction           COD         lbs/yr         1.29E+03         0%           E. coli         10^6 MPN/yr         1.92E+06         0%           Pb         lbs/yr         2.66E-01         0%           TN         lbs/yr         4.31E+01         0%           TOC         lbs/yr         2.62E+02         0%           TP         lbs/yr         6.92E+00         0%           TSS         lbs/yr         2.71E+03         0%           Zn         lbs/yr         1.26E+00         0%	POLLUTANT         Load         %Reduction           COD         lbs/yr         5.62E+02         -56.26%           E. coli         10^6 MPN/yr         5.83E+05         -69.66%           Pb         lbs/yr         1.40E-01         -47.18%           TN         lbs/yr         2.60E+01         -39.65%           TOC         lbs/yr         1.77E+02         -32.60%           TP         lbs/yr         2.61E+00         -62.30%           TSS         lbs/yr         5.62E+02         -79.26%           Zn         lbs/yr         5.86E-01         -53.39%	POLLUTANT         Load         %Reduction           COD         lbs/yr         1.16E+03         -9.96%           E. coli         10^6 MPN/yr         1.78E+06         -7.17%           Pb         lbs/yr         2.30E-01         -13.55%           TN         lbs/yr         3.96E+01         -8.11%           TOC         lbs/yr         2.40E+02         -8.30%           TP         lbs/yr         6.41E+00         -7.40%           TSS         lbs/yr         2.52E+03         -6.93%           Zn         lbs/yr         1.10E+00         -12.88%	POLLUTANT         Load         %Reduction           COD         lbs/yr         1.07E+03         -16.35%           E. coli         10^6 MPN/yr         1.65E+06         -14.03%           Pb         lbs/yr         2.12E-01         -20.24%           TN         lbs/yr         3.83E+01         -11.07%           TOC         lbs/yr         2.35E+02         -10.29%           TP         lbs/yr         5.99E+00         -13.39%           TSS         lbs/yr         2.30E+03         -15.03%           Zn         lbs/yr         1.00E+00         -20.24%
MITIGATION	NOT REQUIRED	AVG. 20% I.C. WITH 56.1% I.C. ON ENTIRE SITE. PURCHASE 15 ACRES — \$361,301.00	AVG. 20% I.C. FOR RE-DEVELOPED AREA PURCHASE 2 ACRES → \$48,173.00	NONE: PROVIDE EXTRA WATER QUALITY TREATMENT IN LIEU OF MITIGATION MONEY
		CENARIO 2	SCENARIO 3	SCENARIO 4
UNTREATED 6.01 AC.  * INCLUDED IN **INCLUDED IN S:\Projects\St. Cotherine of Siena Church - 11-659\CAD\S	WQ#1  2.28 AC.  **  **  **  **  **  **  **  **  **	WOTZ  (300 FT. OFFSET)  UNTE	PROPOSED REQUIREMENT  WQ#2 0.47 AC.  WQ#1 1.80 AC.  ** INCLUDED IN UNITREATED  ** INCLUDED IN WQ#1	PROPOSED DEVELOPMENT  WQ#3  0.38 AC.  UNTREATED 5.59 AC.  WQ#2  0.52 AC.  1.79 AC.  ** INCLUDED IN UNTREATED ** INCLUDED IN WQ#1



ST. CATHERINE OF SIENA 4800 CONVICT HILL ROAD