

Michael P. Sepeda, P.E.

Project Manager
ADA Consulting Group, Inc.
TBPE Licensed Engineering Firm No. F-3512

Yrs of Experience: 24
Yrs w/ ADA Consulting Group: 16

EDUCATION:

- Bachelor of Science Civil Engineering, Texas A&M University–Kingsville, 1998
- 9 hrs Graduate Courses (continuing education), University of Texas at San Antonio, 2000-2001

PROFESSIONAL REGISTRATIONS:

- Licensed Professional Engineer Texas No. 94950

ORGANIZATIONS:

- Past Volunteer Board Member, YMCA Mays Family Branch (2011 to 2014).

PROFESSIONAL EXPERIENCE:

Mr. Sepeda has performed site civil engineering services throughout the State of Texas obtained from previous work experience at professional engineering firms in San Antonio and Austin, Texas. His areas of experience and expertise are site-civil construction documents (site dimensional control, grading, utility, stormwater pollution prevention (SWP3), fire protection), stormwater management plans, detention pond analysis & design, subdivision platting, TPDES reports, drainage analysis, and Water Pollution Abatement Plans (WPAP).

At ADA Consulting Group, Mr. Sepeda is responsible for firm civil engineering projects such as the preparation of civil engineering construction documents, storm water management reports, providing permit processing assistance, client consultations, and other similar civil engineering services.

RELEVANT PROJECT EXPERIENCE:

- Atonement Academy High School – San Antonio, TX. Subdivision plat(s), site-civil construction documents, underground storm drainage system design, and storm water runoff filtration for a 3-story, +/-110,000 S.F. new high school located over the Edwards Aquifer Recharge Zone serving an existing private Catholic school on 5.225 acres located at 15415 Red Robin, San Antonio, TX.
- Lutheran High School Athletic Fields – San Antonio, TX. Prepared Master Development Plan (MDP) amendment, development plat, civil site engineering plans (site, utility, grading, fire protections), Storm Water Pollution Prevention Plan (SWP3/TPDES), and storm water management report with both upstream & downstream flood analysis and on-site detention study for a new approx 40 acre athletic field development for a private school located at 18104 Babcock Road, San Antonio, TX.
- Guadalupe County Veterans Outreach Center – Seguin, TX. Prepared site civil engineering plans (site, utility, grading, fire protection, and Storm Water Pollution Prevention Plan (SWP3/TPDES) for this ~ 7,900 S.F. facility located at 205 E. Weinert St., Seguin, TX.
- Guadalupe County JP Pct. 1 Renovation/Addition – Seguin, TX. Prepared site civil engineering plans (site, grading, detention pond, and Storm Water Pollution Prevention Plan (SWP3/TPDES) for this ~ 6,875 S.F. facility located at 2405 E. U.S. Hwy 90, Seguin, TX.
- Atascosa County Courthouse Annex – Jourdanton, TX. Prepared site civil engineering plans (site, grading, detention pond, and Storm Water Pollution Prevention Plan (SWP3/TPDES) for this ~ 29,750 S.F. facility located at 1 Courthouse Circle Drive, Jourdanton, TX.
- Our Lady of Guadalupe – Helotes ETJ, Bexar County, TX New subdivision plat, water main extension, sewer service extension plan & profile, detention study, master site-civil planning, and TxDOT utility/driveway permitting for a proposed future 20+ acre recreational / meeting facility and chapel located at 11762 FM 1560 N., City of Helotes ETJ, Bexar County, TX.