

Report of Concrete Inspection

Client: St. Tammany Fire Protection District No. 1
 Chief Chris Kaufmann
 522 Robert Boulevard
 Slidell, LA 70458

Project: Training Classroom #2 - 34780 South Range Road,
 Slidell, LA - Job No. 2507

Report Date: 08/18/2025

Work Order Date: 08/15/2025
Work Order No: 55412

Project No: C25-053
Report No: 006

Placement Location: Slab: Main Building N of existing Training Facility.

Field Data:

| Set No. | No. of Specimens Made | Spec (psi) | Spec Days | Ticket No | Time Cylinders Made | Time Truck Dispatched | Time Truck Unloaded | Cu. Yds of Concrete | Slump (In.) | Air Content, % | Temperature, (°F) | |
|---------|-----------------------|------------|-----------|-----------|---------------------|-----------------------|---------------------|---------------------|-------------|----------------|-------------------|----------|
| | | | | | | | | | | | Air | Concrete |
| 1 | 4 | 4,000 | 28 | 75056961 | 9:08 am | 8:14 am | 8:56 am | 10 | 6 1/4 | 1.3P | 84 | 90 |

Set Location:

| | |
|---|--|
| 1 | SW corner of building slab, 45' N of S Range Road. |
|---|--|

Test Method: Applicable ASTM standards, unless otherwise indicated: Making test specimen C31, Slump C143, Air C231(P) or C173(V), Temperature C1064-08

Remarks: Observed the placement of 10 yards of Amerize concrete, mix number RMX115S. Mike Natal with M. Natal was informed of field test results.

Technician: Francisco Romero

Respectfully Submitted,
 Stratum Engineering, LLC



Robert Fowler, Senior Project Manager

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1-ec M Natal Contractor, Inc. Attn: Mr. Mike Natal
1-ec St. Tammany Fire Protection District No. 1
Attn: Mr. Jay Gross
1-ec Dammon Engineering Attn: Mr. Chuck Dammon
1-ec St. Tammany Fire Protection District No. 1
Attn: Chief Chad Duffaut
1-ec St. Tammany Fire Protection District No. 1
Attn: Chief Chris Kaufmann
1-cc Laboratory

Technician: Francisco Romero

Respectfully Submitted,
Stratum Engineering, LLC



Robert Fowler, Senior Project Manager

SEC. 32



$S78^{\circ}55'22"E$ 623.66'

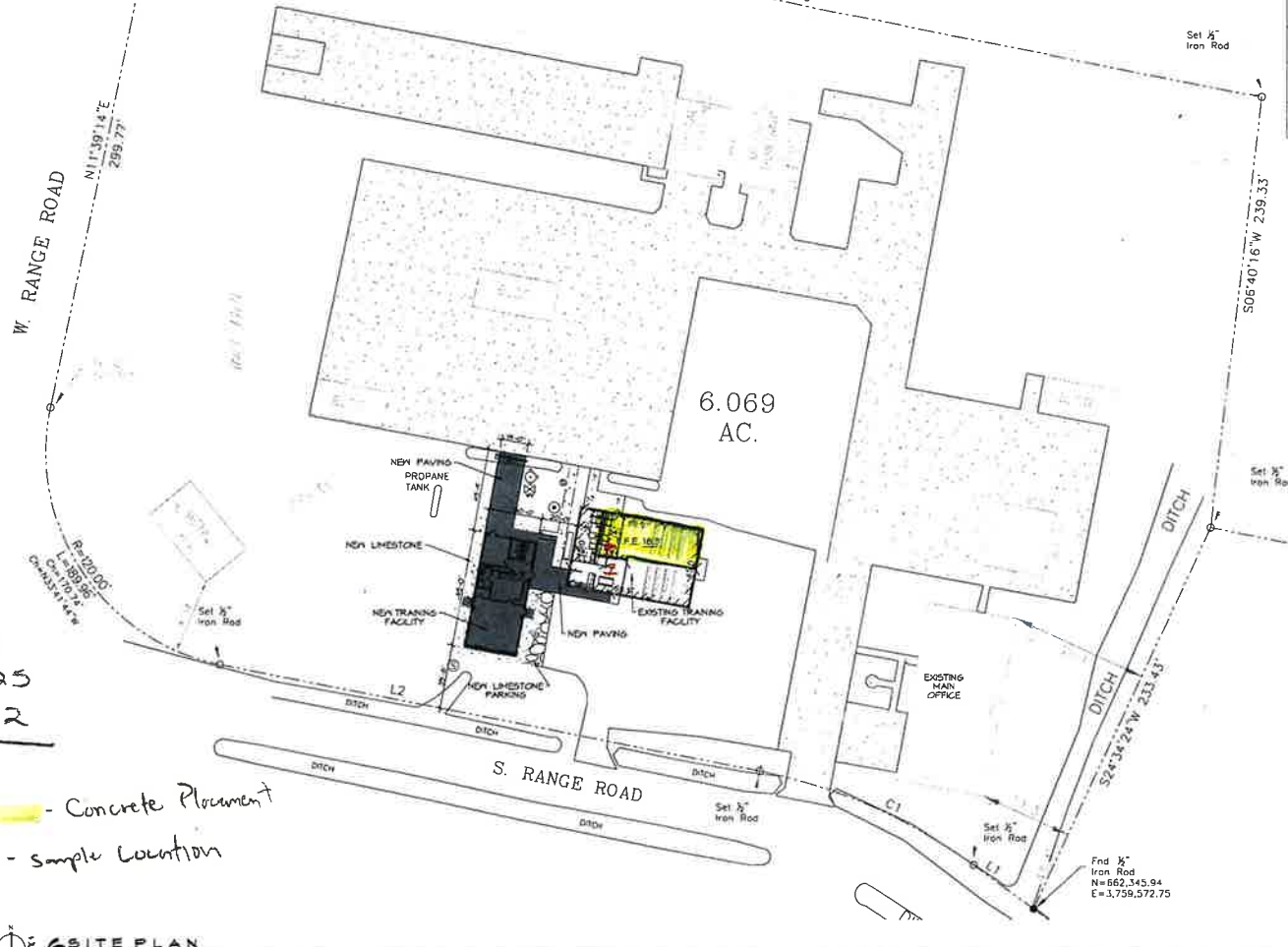
W. RANGE ROAD
 $N11^{\circ}39'14"E$
 289.77'

$S06^{\circ}40'16"W$ 239.33'

6.069 AC.

$R=200.00'$
 $L=89.96'$
 $C=10.92'$
 $C=10.92'$

 - Concrete Placement
 - Sample Location



C25-053
 8/15/2025
 W0#55412

| |
|--------------------|
| PLANNING |
| FLOOD ZONE |
| BUILDING ELEVATION |
| BUILDING |

DAMMON
 ENGINEERING
 LOUISIANA & MISSISSIPPI

Professional Seal: State of Louisiana, No. 10154, Exp. 12/31/2025

| DATE | REVISION |
|------|----------|
| | |
| | |
| | |



NEW TRAINING FACILITY
 ST. TAMMANY FIRE PROTECTION
 DISTRICT No. 1

PROJECT: ST. TAMMANY FIRE PROTECTION DISTRICT NO. 1
 DATE: 08-15-2025
 DRAWN BY: JGD
 CHECKED BY: JGD

SHEET TITLE
 SITE PLAN

DRAWING NUMBER
C101