## DEVELOPER

SENTRY MANAGEMENT, INC. LORI ANDERSON, COMMUNITY ASSOCIATION MANAGER 1321 SW 25TH LOOP, UNIT 101 OCALA, FL 3441

CERTIFY THAT I, MY SUCCES

## **CONSTRUCTION SITE PLAN** QUAIL MEADOWS COMMUNITY ENTRANCE GATES

MARION COUNTY, FLORIDA SECTION 4, TOWNSHIP 15 SOUTH, RANGE 21 EAST

> SUBMITTED TO **MARION COUNTY**

SURVEYOR OF RECORD

GARY W. SMITH, PSM COASTAL ENGINEERING ASSOCIATES, INC. 966 CANDLELIGHT BLVD. BROOKSVILLE, FL 34601 352-796-9423

## ENGINEER OF RECORD

## **GENERAL NOTES**

THIS PROJECT IS LOCATED IN THE COUNTY PRIMARY PROTECTION ZONE (SPZ).

NOTE: THE SITE DESIGN COMPLIES WITH THE COUNTY PRIMARY SPZ DESIGN REQUIREMENTS.

QUAIL MEADOWS COMMUNITYS IS RESPONSIBLE FOR MAINTENANCE AND MANAGEMENT OF COMMON AREA AND IMPROVEMENTS.

# PROJECT SITE 27 VICINITY MAP



LOCATION MAP

**ENGINEER'S CERTIFICATION** 

SHEET INDEX DESCRIPTION

GENERAL NOTES, CONSTRUCTION DETAILS AND LEGEND

1 OF 1

C002

C003

## SURVEYOR'S CERTIFICATION



COUNTY ENGINEER RION COUNTY, FLORIDA

C001

## SECTION 3 AND 4, TOWNSHIP 15 SOUTH, RANGE 21 EAST MARION COUNTY, FLORIDA

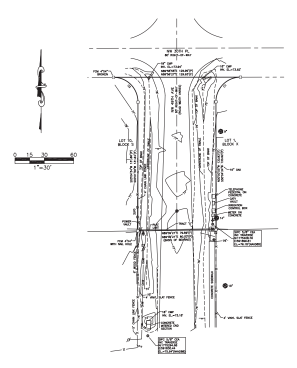
## COUNTY ENGINEER MARION COUNTY, FLOR

APPLICATION # 32243 APPROVAL DATE: 5/16/2025

BOUN OPOGRA

## DESCRIPTION

A PORTION OF NORTHWEST 49TH AVENUE, WITHIN AND OUTSIDE OF THE LIMITS OF QUAIL MEADOW ACCORDING TO THE MAP OR PLAT THEREOF AS RECORDED IN PLAT BOOK Y, PAGES 89-91, PUBLIC RECORDS OF MARION COUNTY, FLORIDA.



## SURVEY NOTES:

- BEARINGS ARE BASED ON THE SOUTH LINE OF THE SUBJECT PARCEL, ESTABLISHING AN ASSUMED BEARING OF

## RECORD. HE PROCRETY AS SHOWN HEREON HAS NO STREET ADDRESS (AS FURNISHED) THE PROCRETY AS SHOWN HEREON HAS NO STREET ADDRESS (AS FURNISHED) THE ADDRESS HAVE ON AN ASSIMED HONZONTAL DATUM FOR THE FOUND MONUMENTATION SHOWN ON THE STREET SHOWN HAS THE SHO

# / STORM

A PORTION OF NORTHWEST 32ND STREET.

RECORDED IN PLAT BOOK Y, PAGES 89-91,

PUBLIC RECORDS OF MARION COUNTY, FLORIDA.

WITHIN THE LIMITS OF QUAIL MEADOW ACCORDING TO THE MAP OR PLAT THEREOF AS

DESCRIPTION

- (D) = DEED (C) = CALCULATED (P) = PLAT

- FN&D = FOUND NAIL AND DISK FCM = FOUND CONCRETE MONUMEN

- BEARNOS ARE BASED ON THE WEST LINE OF THE SUBJECT PARCEL, ESTABLISHING AN ASSUMED BEARNO OF SOOTIOZE'S AS SHOWN ON THE PLAT OF RECORD.

  2. DESCRIPTION AS SHOWN HEREON MAS PROVIDED.

  3. BASIS FOR SURVEY IS DESCRIPTION, RECORD PLAT, AND MANUSESTATION FOUND IN PLACE.

  3. BASIS FOR SURVEY IS DESCRIPTION, RECORD PLAT, AND MANUSESTATION FOUND IN PLACE.

  3. BASIS FOR SURVEY IS DESCRIPTION, RECORD PLAT, AND MANUSESTATION FOUND IN PLACE.

  5. THIS SURVEY IS OF VISIBLE PLATURES ONLY. UNDERGROUNDED ELECTROMARMINS, IF ANY WERE NOT LOCATED.

  6. ADDITIONS, DELETIONS REPRODUCTION OF SURVEY DRAWNOS BY OTHER THAN THE SIGNED PARTY OF PARTES IS PROMEITED IN LAW WITHOUT WRITTED LOCKETORY OF RESISTED PARTY OF PARTES.

  7. ASSOCIATES, INC., WILL ASSUME NO RESONABLITY FOR THE UNDEFINED REPRODUCTION AND/OR RECORDINGTION OF THIS SURVEY MAY. ARE BASED ON THE MORTH AMERICAN VERTICAL DATUM OF 1986.

  8. ELEVATIONS AS SHOWN HEREON, IF ANY, ARE BASED ON THE MORTH AMERICAN VERTICAL DATUM OF 1986.

  9. PROVERTY USES IN SECTION 3, THOMSHE'S 15 SOUTH, RANGE 21 BASET, MARRION COUNTY, FOROMAL STATE AND ADDITIONAL TO THE PARTE AND ADDITIONAL TO THE PARTES AND ADDITIONAL TO THE PARTE AND ADDITIONAL THE PARTE AND ADDITIONAL TO THE PARTE AND ADDITIONAL THE PARTE
- RECORD.

  THE PROPERTY AS SHOWN HEREON HAS NO STREET ADDRESS (AS FURNISHED)

  THE PROPERTY AS SHOWN HEREON HAS NO STREET ADDRESS (AS FURNISHED)

  FACE OF THE SUPPLY.

  THE ST AS DOUBLAND STREET OF A PORTION OF A ROUND REGIT OF WAY FURNISHED.

  THE ST AS DOUBLAND STREET OF A PORTION OF A ROUND REGIT OF WAY FURNISHED AND WAS ACHIEVED BY COMPANSON OF WALTHE MEASUREMENTS AND INDEPENDENT VERBICATION.

  OF WALTHE MEASUREMENTS AND INDEPENDENT VERBICATION.

  THE PROPERTY DESCRIBED HEREON PAPEARS TO BE IN FLOOD ZONE X FARE OF ETERMINED TO FALL OUTSIDE OF THE O.ZZ CHANGE AND WAS ALTON PAPEARS TO BE IN FLOOD ZONE X FARE OF ETERMINED TO FALL OUTSIDE OF THE O.ZZ CHANGE AND WAS THE OTHER TO SALL OUTSIDE OF THE O.ZZ CHANGE AND WE PROMED TO SOCK. PAPEAR SHOW OF COOK-LETTERINE DATE OF THE OTHER CHANGES TO SOCK. JOHN PRIMERS TO SOCK, PAPEAR SHOW OF COOK-LETTERINE DATE OF THE OTHER CHANGES. 13.





## **GENERAL NOTES**

NOV AND TODOCOADUIC SUBJECT BREDADED BY

2. THE LOCATION OF ALL EXITING UTUINES SHOWN ON THE PLANS HAS BEEN DETERMINED FROM THE BEST REFORMATION ANAMABLE. THE FLOORISE INCLUDING ANAMABLE THE FLOORISE INCLUDING THE PLANS HAS ARRANGEMENTS FOR ANY BELOCATION OF THESE UTUINES WITH THE OWNER OF THE UTUIN. THE CONTRACTOR SHALL EXERCISE INCLUDING HAVE ALOSSON, ANY BELOCATION OF THE UTUIN. THE CONTRACTOR SHALL EXERCISE UTUINED HAVE ALOSSON, AND REDIRECTION UTUIN. SHEETE SHALL OWNER OF THE PLANS HAVE ALOSS AND REDIRECTION OF THE CONTRACTOR SHALL EXERCISE WITH THE UTUIN THE CONTRACTOR SHALL EXERCISE WITH THE UTUIN THE CONTRACTOR SHALL EXERCISE TO THE CONTRACTOR SHALL EXERCISE WITH THE UTUIN THE UTUIN THE CONTRACTOR SHALL EXERCISE WITH THE UTUIN TH

2. THE CONTRACTOR SHALL EXECUTE EXTENSE CLUTION IN JERGS OF BRIDED THTTHES AND PHALL ROOMED. AT LESS 14 BOOMS SOFTED
APPROPRIANT THIT COMMENSES IN DIGITOR TO ALLED MARKET OF THE ILCO.THOSE OF ESTIMAL ROOMED PECLITIES IN ADMINISTRATION OF CLUTION THE CONTRACTORS.
CONSTRUCTION OF CLUSION, THE FORMAD SURGINARY STATE ONE CALL CENTER, INC. AT 1.800-412-470.08 81.1 FT.5 THE CONTRACTORS.
CONSTRUCTION ACTIVITY MAY OCCUR UNITE. THE UTILITIES WAS BEEN PROPRIEST MANNED. TO TRICKITY ALL UTILITIES CALLINGS. TO
CONSTRUCTION ACTIVITY MAY OCCUR UNITE. THE UTILITIES WAS BEEN PROPRIEST.

S. THE CONTRACTOR IS RESPONSIBLE FOR REPAIRING ANY DAMAGE TO EXISTING FACILITIES, ABOVE OR BELOW GROUND THAT MAY OCCUR AS A RESULT OF THE WORK PERFORMED BY THE CONTRACTOR.

6. ALL PRIVATE AND PUBLIC PROPERTY AFFECTED BY THIS WORK SHALL BE RESTORED TO A CONDITION EQUAL TO OR BETTER THAN EXISTING CONDITIONS EFFORE COMMENCING CONSTRUCTION WORK, UNLESS SPECIFICALLY EXEMPTED BY THE PLANS. ADDITIONAL COSTS ARE INCIDENTAL TO OTHER CONSTRUCTION AND NO BETTA COMPRENSATION WILL BE ALLOWED.

7. ALL WORK PERFORMED SHALL COMPLY WITH THE REGULATIONS AND ORDINANCES OF THE VARIOUS GOVERNMENTAL AGENCIES HAVING

9. IT SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR TO COMPLY WITH AND ENFORCE ALL APPLICABLE SAFETY REGULATIONS

11. CONTRACTOR TO REVIEW GEOTECHNICAL REPORT AND BORINGS PRIOR TO BIDDING THE PROJECT AND FOLLOW OUTLINED CONSTRUCTION

12. THE CONTRACTOR IS ESSENDED FOR COMBINATION CAPACIDES TERM WITH THE SERVICES OF AN APPROVED THEM LABORATOR AROUND SOME EMPLOYED AND AN APPROVED THEM LABORATOR AROUND SOME EMPLOYED AND AROUND SO

13. INSTALL SILT FENCE PRIOR TO SITE DEMOLITION OR NEW SITE CONSTRUCTION. INSTALL SILT FENCE PER FLORIDA STORMWATER EROSION AND SEDMENTATION CONTROL INSPECTIONS MANULA AND PROJECT SOLEN. THE CONTRACTOR SHALL MAINTAIN THE SILT FENCE IN WORKING DOWN THROUGHOUT THE CONSTRUCTION PHASE. THE PROJECT SILT FINES SHALL BE INSPECTED DAILY AND ANY CORRECTIVE MEASURES SHALL BE

14. ALL TREE BARRICADES AND SILT FENCING SHALL BE INSTALLED AND INSPECTED BY MARION COUNTY PRIOR TO COMMENCEMENT OF ANY DEMOLITION OR CONSTRUCTION ACTIVITIES

15. THE CONTRACTOR IS TO PREPARE THE SITE PRIOR TO BEGINNING ACTUAL CONSTRUCTION IN ACCORDANCE WITH THE GEOTECHNICAL REPORT

17. CONTRACTOR SHALL CLEAR AND GRUB ONLY THOSE PORTIONS OF THE SITE NECESSARY FOR CONSTRUCTION. DISTURBED AREAS SHALL BE SODDED, SEEDED, MULCHED, OR PLANTED WITH OTHER APPROVED LANDSCAPE MATERIAL, AS DIRECTED BY THESE PLANS, IMMEDIATELY FOLLOWING CONSTRUCTION PER LOCAL INSPECTOR.

19. ALL PAVEMENT DIMENSIONS SHOWN ARE TO EDGE OF PAVEMENT UNLESS OTHERWISE NOTED.

20. THE COVERNING STANDARDS AND SPECIFICATIONS, UNICES STATED OTHERWISE SHALL BE REF FLORIDA DEPARTMENT OF TRANSPORTATION.
STANDARD FLAM PY 2024 AS ROAD CONSTRUCTION, UNICES STATED OTHERWISE SHALL BE REF FLORIDA DEPARTMENT OF TRANSPORTATION.
STANDARD FLORIDA PY 2024 AS ROAD CONSTRUCTION AND STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION DAYED DAY TO AN ADVENTION OF THE PROPERTY OF THE

22. ALL STRIPING WITHIN THE COUNTY RIGHT OF WAY SHALL BE PLACED FIRST AS TEMPORARY STRIPING FOLLOWED BY APPLICATION OF THERMOPLASTIC STRIPING 30 DAYS LATER.

23. CONTRACTOR IS RESPONSIBLE FOR MAINTAINING PROPER BENCHMARKS ON SITE. EXISTING BENCH MARKS SCHE RELOCATED AT CONTRACTORS EXPENSE AND RE-ESTABLISHED BY A LICENSED SURVEYOR.

24. ALL HANDICAP RAMPS SHALL COMPLY WITH THE FLORIDA ACCESSIBILITY CODE AND AMERICANS WITH DISABILITIES ACT

25. A PRE-CONSTRUCTION CONFERENCE SHALL BE REQUIRED. THE CONTRACTOR, ENGINEER OF RECORD, AND THE OWNER SHALL MEET WITH MARION COUNTY PRIOR TO INITIATION OF SITE CONSTRUCTION.

26. ANY CHANGE ORDER REQUESTS, SITE REVISIONS, AND PAY REQUESTS MUST BE SUBMITTED TO AND APPROVED BY THE ENGINEER OF RECORD. 27. CONTRACTOR IS RESPONSIBLE FOR ALL DEWATERING AS NEEDED THROUGHOUT ALL CONSTRUCTION ACTIVITIES COVERED BY THESE PLANS. DEWATERING SHALL BE DONE IN ACCORDANCE WITH FDOT STANDARD SPECIFICATIONS, 2022 EDITION, SECTION 120.

28. THE CONTRACTOR IS RESPONSIBLE FOR THE REPROBANJEC AND COST OF ALL CLEARING AND CRUIBING AND ALL WORK OF REMOVAL DUPLOSAL AND BEFARE OR BEACHEMENT OF ESTING IMPROVAMENTS WHERE SHOWN IN THE PLANS, OR ORDERED BY THE FORMESTE TO BE REMOVED, OR WHERE REQUIRED BECAUSE OF THE CONSTRUCTION OPERATIONS, IN ORDER TO CONSTRUCT THE PROPOSED IMPROVEMENTS (THIS INCLUDES BUT IS NOT LIMITED TO PROPOSED PHYME, STRUCTURES, UTILITES PHYMIC, CUBBING, ETC.).

29. AN AS-BUILT SURVEY MAY BE REQUIRED BY REGULATORY AGENCIES. CONTRACTOR TO COORDINATE WITH PROJECT OWNER FOR COMPLETION OF AS-BUILT SURVEYS PRIOR TO PROJECT / PERMIT CLOSE OUT.

## MAINTENANCE OF TRAFFIC (MOT) NOTES

1. THE CONTRACTOR IS RESPONSIBLE FOR CREATING A MAINTENANCE OF TRAFFIC (MOT) PLAN FOR CONSTRUCTION ACTIVITY THAT. THE PUBLIC RIGHT OF WAY, INCLUDING BUT NOT LIMITED TO SIDEMALK WORK AND ACTIVITES THAT REQUIRE A LANK (OR ROAD) CLI. COUNTERTON TO SHEEK MAINDEAS, AND WASTER MAINS. THE ROLF PLAN MIST AS CLIENTED BY A REGISTERAL OPPOSSIONAL EXMINE CERTIFIED TO SHEEK AND ASSESSMENT OF TRAINING. THE ROLF THAN MIST AS LOSS IN ACCORDINACE WITH FOOT STAN AND FOOT STANDARD SPECIFICATIONS REGISTRATED AND ASSESSMENT AND MIST ASSESSMENT AND MIST BE REVIEWED AND APPROVED BY MARKING CHIEF TO STAN AND FOOT STANDARD SPECIFICATIONS REGISTRATED AND ASSESSMENT AND MIST BE REVIEWED AND APPROVED BY MARKING CHIEF.

THE CONTRACTOR SHALL SUBMIT THE MOT TO THE APPROPRIATE REGULATORY AUTHORITY PRIOR TO WORK REQUIRING THE MOT FOR APPROVAL. NO WORK IN THE ROW SHALL OCCUR UNTIL THE MOT IS APPROVED.

## DEMOLITION GENERAL NOTES

3. EXISTING PAVEMENT AND SIDEWALK EDGES THAT BORDER NEW CONSTRUCTION OR DEMOLITION ARE TO BE SAW-CUT TO PROVIDE A SMOOTH

6. ALL ASPALT AND LIMEDOC, WILL BE COMMETELY REMOVED FIGUR AREAS THAT WILL BE LANDSCAPED. IN PARTICULAR, AREAS WHERE ASPAUL WILL BE REMOVED MOST HAVE THE FOR POHAD SUBFRACE, LIMEDOCA, AND COMPACTED SOR, EMEMODE REPUGATORY SOIL SHALL BE CLEAN DEEP OF PUS. 5 · 6.S. THE OPPTH OF UNCOMMACTED SOR, PRIOR TO PRAITING MIST BE AT LEAST 3 FEET TO ACCOMMODATE FUTURE TREE ROOT GROWN ON LIMEROCK, LANGES STONES, OR OTHER CONSTRUCTION DEBIES CAN REMAIN IN AREAS TO BE LANDSCAPED.

## PAVING, GRADING, AND DRAINAGE GENERAL NOTES

OR IS RESPONSIBLE FOR EROSION/SEDIMENTATION CONTROL PRACTICES DURING CONSTRUCTION TO MINIMIZE ON S VITATION AND TO PROTECT AGAINST DAMAGE TO OFF SITE PROPERTY. THE FOLLOWING PRACTICES SHALL BE EMPLO

THROUGHOUT THE CONSTRUCTION PHASE. THE CONTRACTOR SHALL INSPECT AND REPAIR AS NECESSARY THE EROSION/SEDIMENTATION PROTECTION AT THE END OF EACH WORKING DAY.

NOTE: EROSION/SEDIMENTATION CONTROL SHALL BE PLACED PRIOR TO SITE EXCAVATION AND SHALL REMAIN IN PLACE UNTIL SITE VEGETATION AND LANDSCAPING IS COMPLETE.

B. ALL INLET STRUCTURES AND PIPE SHALL BE PROTECTED FROM SILITATION BY CONSTRUCTING INLET PROTECTION AS DEFINED BY THESE PLANS OR IN THE FDDT STANDARDS. IF SILITATION OCCURS, THE CONTRACTOR IS RESPONSIBLE TO REMOVE SILITATION AS PART OF THE BASE CONTRACT AT NO ADDITIONAL COST TO THE OWNER.

C. PERMANENT VEGETATIVE STABILIZATION SHALL BE APPLIED ON FINE GRADED SITES AS SOON AS PRACTICAL. TEMPORARY SEEDING SHOULD BE EMPLOYED TO PREVENT EXPOSURE OF BARREN SOILS UNTIL PERMANENT VEGETATION CAN BE APPLIED. D. ALL SLOPES 1:3 OR STEEPER REQUIRE LAPPED OR PEGGED SOD.

E. EROSION, SEDIMENT AND TURBIDITY CONTROL ARE THE RESPONSIBILITY OF THE CONTRACTOR. THESE DELINEATED MEASURES ARE THE MINIMUM REQUIRED, WITH ADDITIONAL CONTROLS TO BE UTILIZED AS NEEDED, DEPENDENT UPON ACTUAL SITE CONDITIONS AND CONSTRUCTION OPERATION F. ALL SYNTHETIC BALES, SILT FENCE, AND OTHER EROSION CONTROL MEASURES SHALL BE REMOVED AT THE COMPLETION OF THE PROJECT.

THE CONTRACTOR SHALL MAINTAIN IN HIS POSSESSION A COPY OF THE WATER MANAGEMENT DISTRICT CONSTRUCTION PERMIT. HE SHALL BE RESPONSIBLE FOR ADHERENCE TO ALL CONDITIONS CONTAINED IN THE PERMIT.

3. PROPOSED SPOT ELEVATIONS REPRESENT FINISHED PAVEMENT OR GROUND SURFACE GRADE UNLESS OTHERWISE NOTED ON DRA

THE COST OF ALL TESTING OF COMPACTION AND OTHER REQUIRED TESTS SHALL BE PAID BY THE CONTRACTOR AND MADE AVAILABLE TO THE ENGINEER OF RECORD DURING SITE INSPECTIONS.

6. GENERAL CONTRACTOR TO CONTACT ENGINEER OF RECORD AND THE OWNER REPRESENTATIVE 48 HOURS IN ADVANCE PRIOR TO BACKFILLING TRENCHES FOR FIELD INSPECTION.

WORK IS TO COMMENCE ON PROJECT. THE MIXTURE AT THE PLANT OR ON THE ROAD SHALL NOT EXCEED 335 DEGREES. THE CONTRACTOR SHALL NOTIFY THE OWNER'S REPRESENTATIVE AND PROVIDE TEMPERATURE READINGS PRIOR TO LAYING ASPHALT.

10. THE CONTRACTOR SHALL STOCKPILE TOPSOIL AND CONSTRUCTION MATERIALS IN AREAS DESIGNATED BY THE OWNER

11. THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING RECORD DRAWINGS AS NOTED IN NOTE #29 UNDER SITE GENERAL NOTES.

12. ALL WELLS, CLEANOUTS, MANHOLE TOPS, PULL BOX COVERS AND OTHER UTILITY APPURTENANCES IN THE AREA OF REDEVELOPMENT SHALL BE PROTECTED AND TOPS ADJUSTED TO MATCH PROPOSED GRADES.

14. SOD SHALL BE PLACED AROUND ALL STRUCTURES AS DIRECTED BY THE FDOT INDEX 524-001 AND FDOT INDEX 425- AND 430- SERIES AS APPROPRIATE. ALL OTHER DISTURBED AREAS SHALL BE SEEDED AND MULCHED.

15. ALL STORM SEWER CURB AND DITCH BOTTOM INLETS SHALL CONFORM TO THE APPLICABLE FDOT INDEX. ALL DRAINAGE STRUCTURES WITH GRATES THAT ARE LOCATED IN GRASSED AREAS SHALL HAVE THE GRATE CHAINED TO THE STRUCTURE USING AN EYE BOLT AND CHAIN. 16 ALL CONCRETE STRUCTURES SHALL HAVE ALL EVROSED EDGES CHAMEERED 2//\* AND CLASS I SURFACE EINISH

17. COMPACTION OF ALL MATERIALS SHALL BE LIMITED TO STATIC MODE ONLY, UNLESS DIRECTED OTHERWISE BY THE ENGINEER OF RECORD.

TREE PROTECTION DETAIL

G) NO BUILDING MATERIALS, MACHINERY OR HARMFUL CHEMICALS SHALL BE PLACED WITHIN PROTECTIVE BARRIERS.

TREE PROTECTION NOTES

## SITE INFORMATION

EX. PROPERTY LINE

— SF — SF — SILT FENCE LINE TB TREE BARRICADE LINE EX. STRUCTURE OR BUILDING

\$32× EX. SPOT ELEVATION 93.23 PROPOSED SPOT ELEVATION

PROPOSED SWALE LINE \_\_\_ x \_\_\_ EX. FENCE

12" PING 🖨 EX. TREE (SIZE & TYPE)

EX. LEGEND AND ABBREVIATIONS C1 = SEE CURVE TABLE

(D) = DEED (C) = CALCULATED (P) = PLAT

= PLAT
= FIELD MEASURED
= CORRUGATED METAL PIPE
= REINFORCED CONCRETE PIPE
= PERMANENT CONTROL POINT
= FENCE LINE
- OVER HEAD MRES

M = ELECTRIC TRANSFORMER Q = WATER METER

© = SANTARY MANHOLE

■ UTILITY SPUICE BOX

O = FOUND IRON PIN AND CAP (5/8" LS 1918 OR AS SHOWN)

D= FOUND IRON PIN NO CAP (AS SHOWN)

■ SET IRON PIN AND CAP (AS SHOWN)

■ = SET BROW FIN AND CAP (AS SHE

■ = FOUND NAIL AND DISK (AS SHE

□ = FOUND CONDETE MONABERT (4"M"

■ DESCRIPTIVE POINT

FPC = FOUND IRON FIN AND CAP

SPC = SET BROW FIN AND CAP

SPC = SET BROW FIN AND CAP

FRAD = FOUND NAIL AND DISK

FCM = FOUND CONDETE MONUMENT

@ - OAK TREE WITH SIZE

## **STORMWATER**

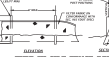
PROPOSED TYPE 'C' DITCH BOTTOM INLET TOP PER FDOT
INDEX NO. 425-052 (SEE PLANS FOR GRATE MATERIAL ANI
BOTTOM SPECIFICATION)

3. SUIDE THE FUTER OVER THE FRAME.



SILT-SAVER<sup>®</sup> DETAIL

OPTIONAL OIL ABSORBENTS; PLACE ABSORBENT PILLOW IN UNIT. STAND THE GRATE ON END. MOVE THE TOP LIFTING STRAPS OUT OF THE WA DANDY SACK DETAIL



TYPE III SILT FENCE DETAIL



8" LIMEROCK BASE MIN. LER 100 COMPACTION 985 AASNTO T-180

PIPE BOLLARD DETAIL

COUNTY ENGINEER RION COUNTY, FLORIDA

APPROVAL DATE: 5/16/2025

101 NE 1st Avenue cala, Florida 34470 (352) 414-4621 vww.chw.inc.com

C002

