

Exhibit "D"

130th Cul-De-Sac

SEXTON ENGINEERING ASSOCIATES, INC.

110 PONCE DE LEON STREET, SUITE 100
ROYAL PALM BEACH, FLORIDA 33411
TELEPHONE (561) 792-3122
ENG. BUSINESS #7864

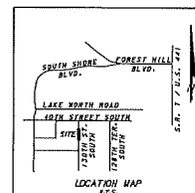
C-6 CANAL CROSSING

CONSTRUCTION PLANS

SECTION 28, TOWNSHIP 44S, RANGE 41E
WELLINGTON, FLORIDA

PLAN INDEX

SHEET NO.	SHEET DESCRIPTION
1	COVER SHEET
2	STORMWATER POLLUTION PREVENTION PLAN
3-4	GRADING & DRAINAGE PLAN
5	GENERAL NOTES & DETAILS



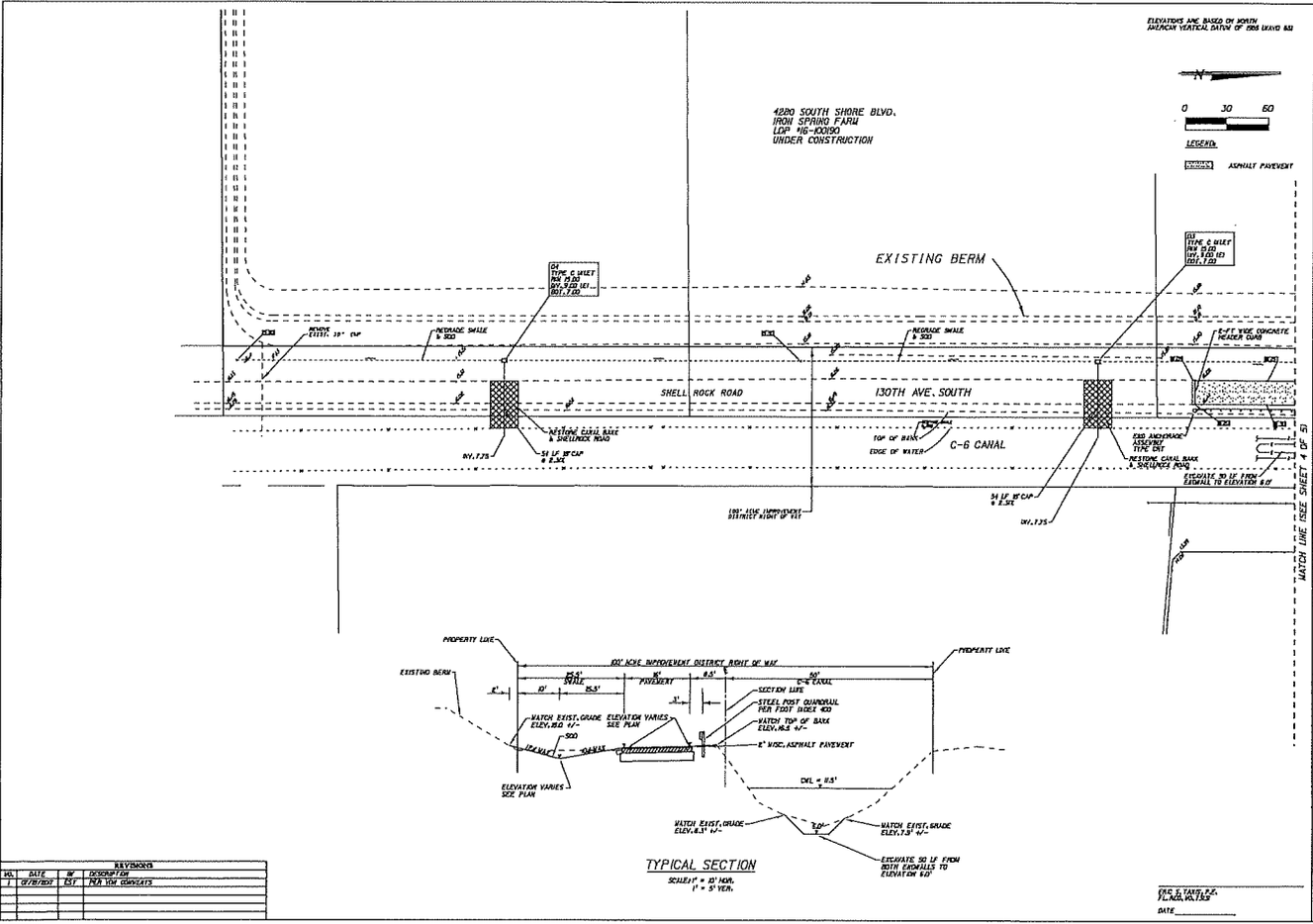
THESE PLANS HAVE BEEN PREPARED
IN ACCORDANCE WITH THE STATE OF
FLORIDA DEPARTMENT OF TRANSPORTATION
ROADWAY AND TRAFFIC DESIGN STANDARDS
VILLAGE OF WELLINGTON LAND DEVELOPMENT
REGULATIONS AND VILLAGE OF WELLINGTON
WATER UTILITIES DEPARTMENT STANDARDS,
LATEST EDITION.

ATTENTION IS DIRECTED TO THE FACT THAT
THESE PLANS MAY HAVE BEEN ALTERED IN
SIZE OF REPRODUCTION. THIS MUST BE
CONSIDERED WHEN OBTAINING SCALED DATA.

THESE PLANS AND SPECIFICATIONS ARE NOT
VALID WITHOUT THE ORIGINAL SIGNATURE AND
ORIGINAL RAISED SEAL OF A STATE OF FLORIDA
LICENSED PROFESSIONAL ENGINEER.

REVISIONS			
NO.	DATE	BY	DESCRIPTION
1	07/03/17	ET	PER THE COMMENTS

SAE S. TAMM, P.E.
PLN. R. T. BAY
DATE

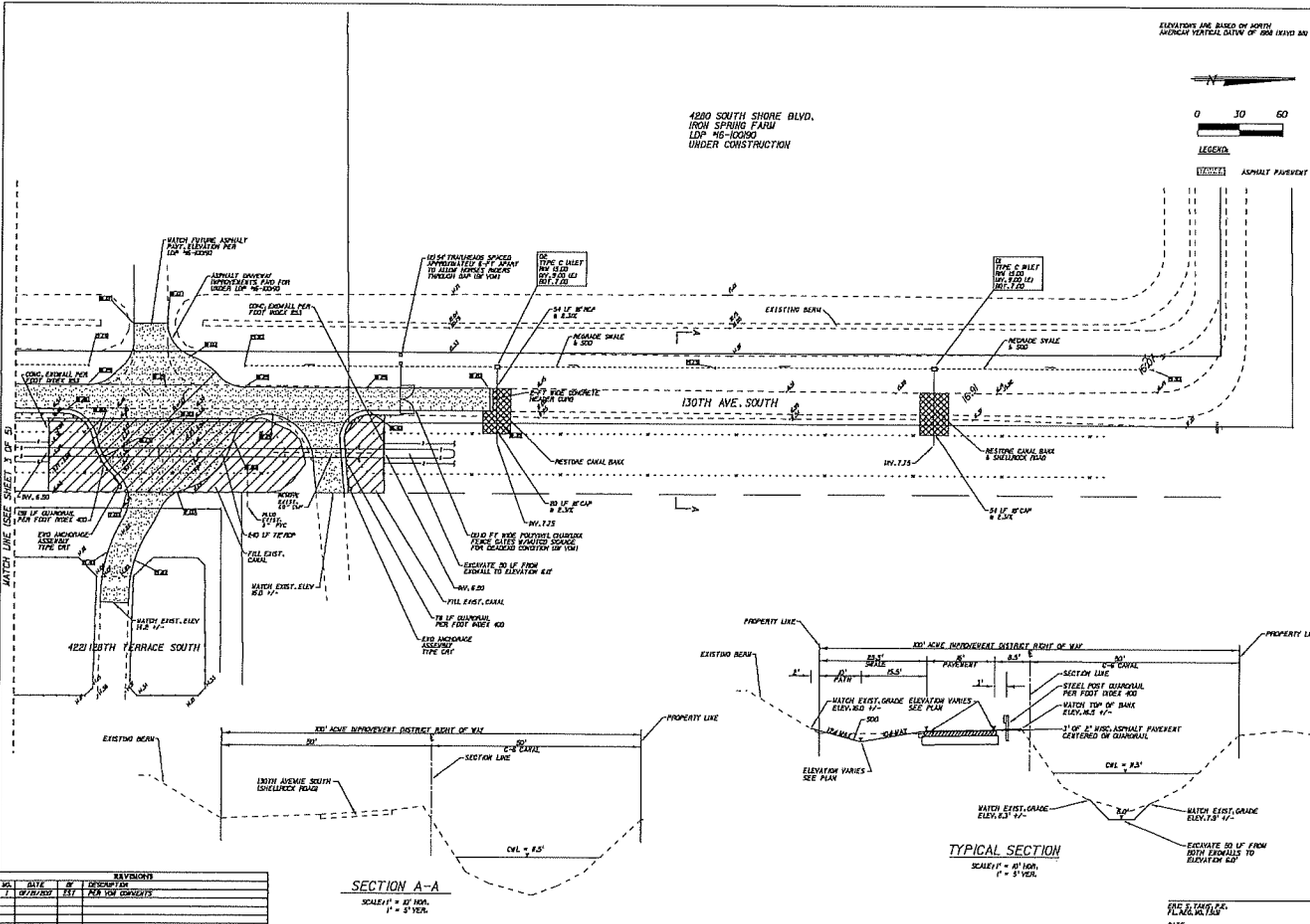


GRADING & DRAINAGE PLAN

C-6 CANAL CROSSING
WELLINGTON, FLORIDA

C SECTION ENGINEERING ASSOCIATES, INC.
CONSULTING ENGINEERS AND SURVEYORS
90 POND OF LEAH STREET SUITE 100
ROYAL PALM BEACH, FLORIDA 33411
PHONE 561-782-3022 FAX 561-782-3068
FL REGISTRATION: LAND SURVEYOR, EB 0007834

DATE: 07/02/2007
SHEET: 3 OF 5



ELEVATIONS ARE BASED ON SPOT
MONGER VERTICAL CURVE OF 800 (1910) 80

0 30 60

LEGEND

1"=40' ASPHALT PAVEMENT

4200 SOUTH SHORE BLVD.
IRON SPRING FARM
LDM #6-10030
UNDER CONSTRUCTION

GRADING & DRAINAGE PLAN

S. SECTION ENGINEERING ASSOCIATES, INC.
CONSULTING ENGINEERS AND SURVEYORS
100 PALM BEACH STREET, SUITE 400
PALM BEACH, FLORIDA, 33480
PHONE 561-752-3822 FAX 561-752-3828
FL REGISTRATION: LAND SURVEYING 12007874

C-6 CANAL CROSSING
WELLINGTON, FLORIDA

NO.	DATE	BY	DESCRIPTION
1	07/23/2017	ST	FOR THE CONTRACT

DATE: 07/23/2017
SHEET: 4 OF 5
SCALE: 1"=40'

