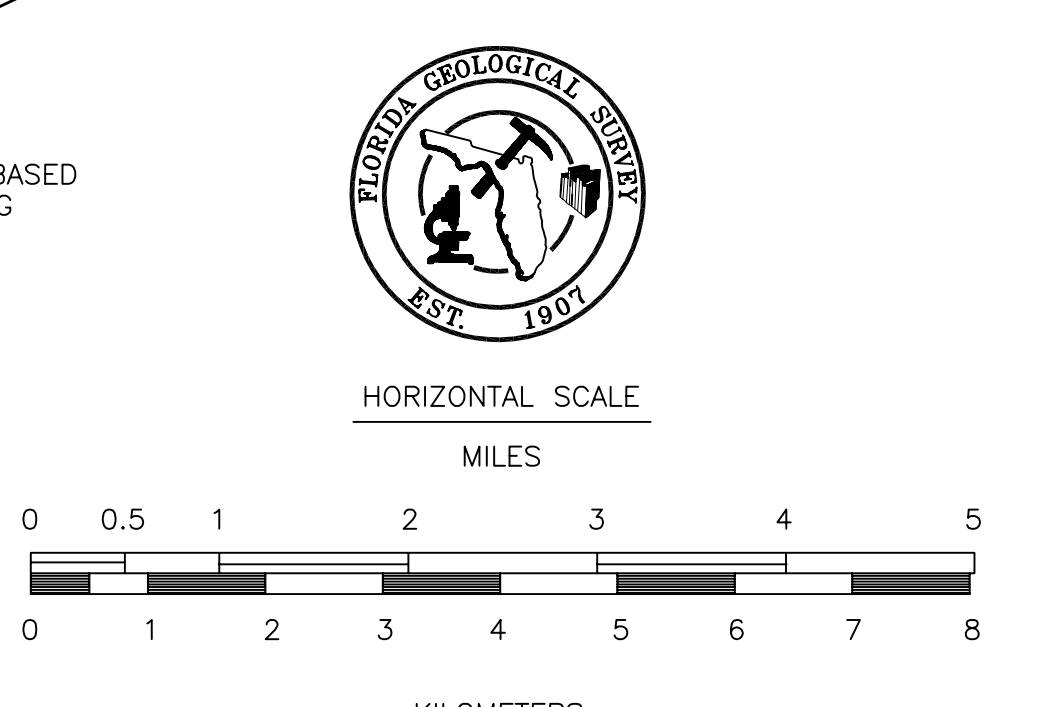
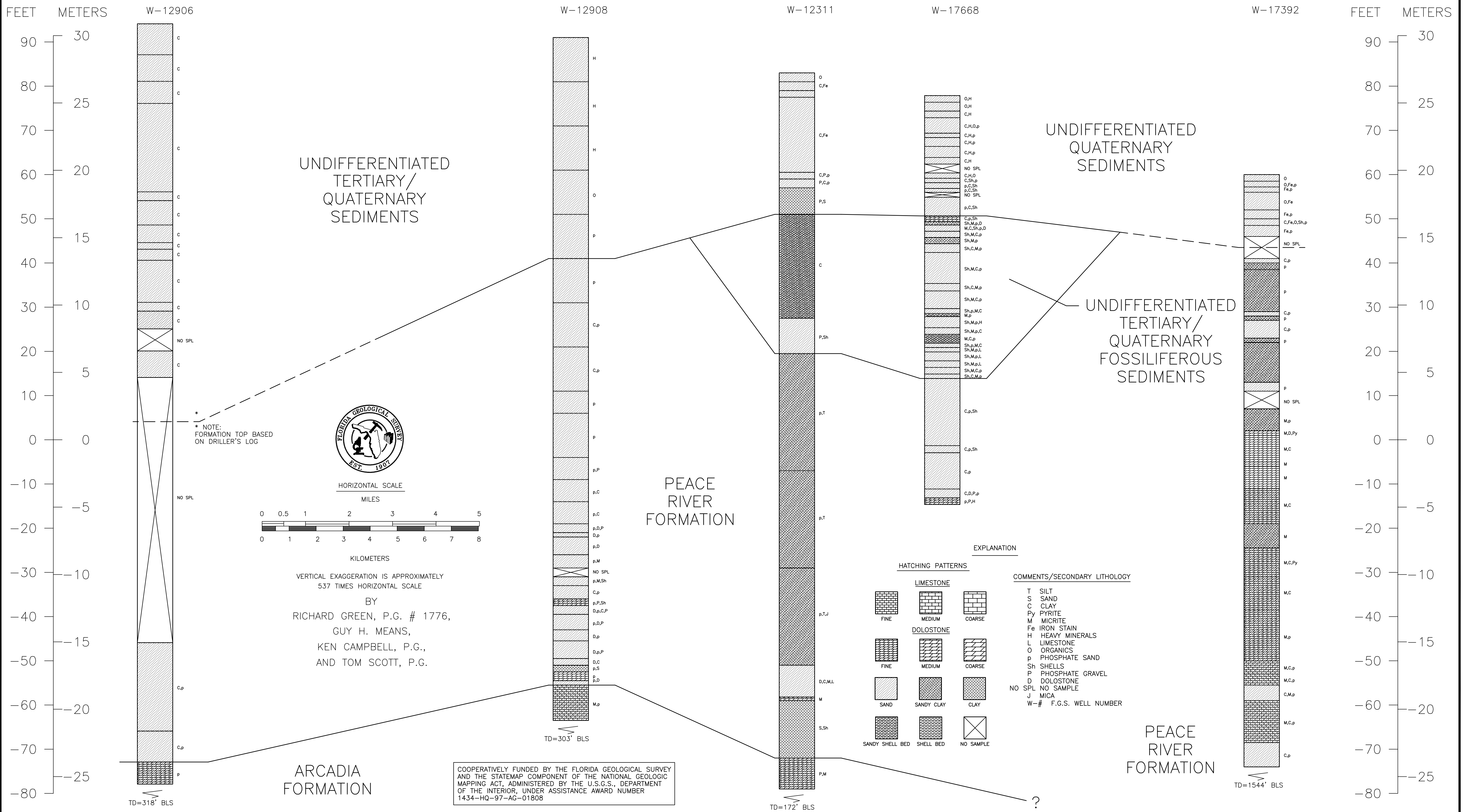
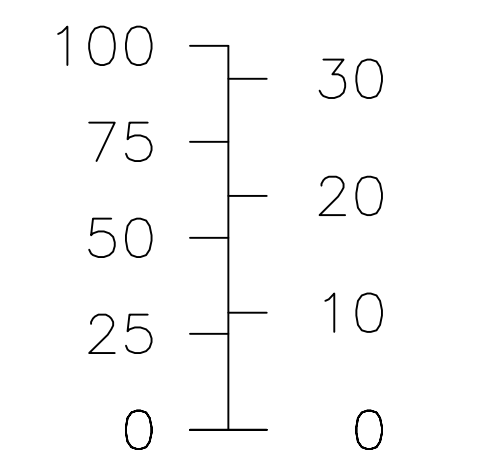
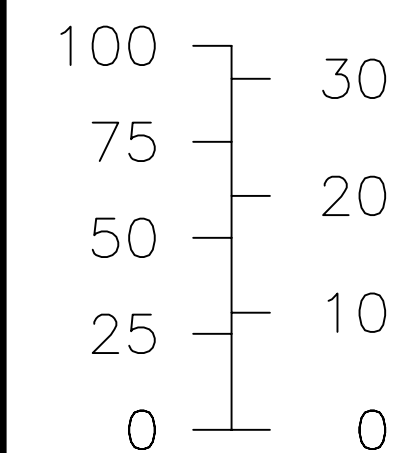


NORTH-SOUTH GEOLOGIC CROSS SECTION F-F' THROUGH THE EASTERN PORTION OF THE U.S.G.S. 1:100,000 SCALE SARASOTA QUADRANGLE AND THE WESTERN PORTION OF THE U.S.G.S. 1:100,000 SCALE ARCADIA QUADRANGLE, SOUTH-CENTRAL FLORIDA

NORTH F T35S | T36S OAK CREEK HARDEE CO. DE SOTO CO. T36S | T37S T37S | T38S COW SLOUGH T38S | T39S SOUTH F'



VERTICAL EXAGGERATION IS APPROXIMATELY
537 TIMES HORIZONTAL SCALE

BY
RICHARD GREEN, P.G. # 1776,
GUY H. MEANS,
KEN CAMPBELL, P.G.,
AND TOM SCOTT, P.G.

COOPERATIVELY FUNDED BY THE FLORIDA GEOLOGICAL SURVEY
AND THE STATEMAP COMPONENT OF THE NATIONAL GEOLOGIC
MAPPING ACT, ADMINISTERED BY THE U.S.G.S., DEPARTMENT
OF THE INTERIOR, UNDER ASSISTANCE AWARD NUMBER
1434-HQ-97-AG-01808

EXPLANATION

HATCHING PATTERNS			COMMENTS/SECONDARY LITHOLOGY	
LIMESTONE			T	SILT
[Pattern]	FINE	[Pattern]	S	SAND
[Pattern]	MEDIUM	[Pattern]	C	CLAY
[Pattern]	COARSE	[Pattern]	Py	PYRITE
DOLOSTONE			M	MICRITE
[Pattern]	FINE	[Pattern]	Fe	IRON STAIN
[Pattern]	MEDIUM	[Pattern]	H	HEAVY MINERALS
[Pattern]	COARSE	[Pattern]	L	LIMESTONE
[Pattern]	SAND	[Pattern]	O	ORGANICS
[Pattern]	SANDY CLAY	[Pattern]	p	PHOSPHATE SAND
[Pattern]	CLAY	[Pattern]	Sh	SHELLS
[Pattern]	SANDY SHELL BED	[Pattern]	P	PHOSPHATE GRAVEL
[Pattern]	SHELL BED	[Pattern]	D	DOLOSTONE
[Pattern]	NO SAMPLE	[Pattern]	NO SPL	NO SAMPLE
			J	MICA
			W-#	F.G.S. WELL NUMBER