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Suite 188
One Hamilton County Square
Noblesville, Indiana 46060-2230

Map Correction-Field Verification

Drain Number: #214

Drain Length: 7653

Drain Name: Springmill Crossing, *Sec 1*

Change +/- : -276

Date: 03-15-2011

New Length: 7377

Verified By: SLM, LMC, *JLL*

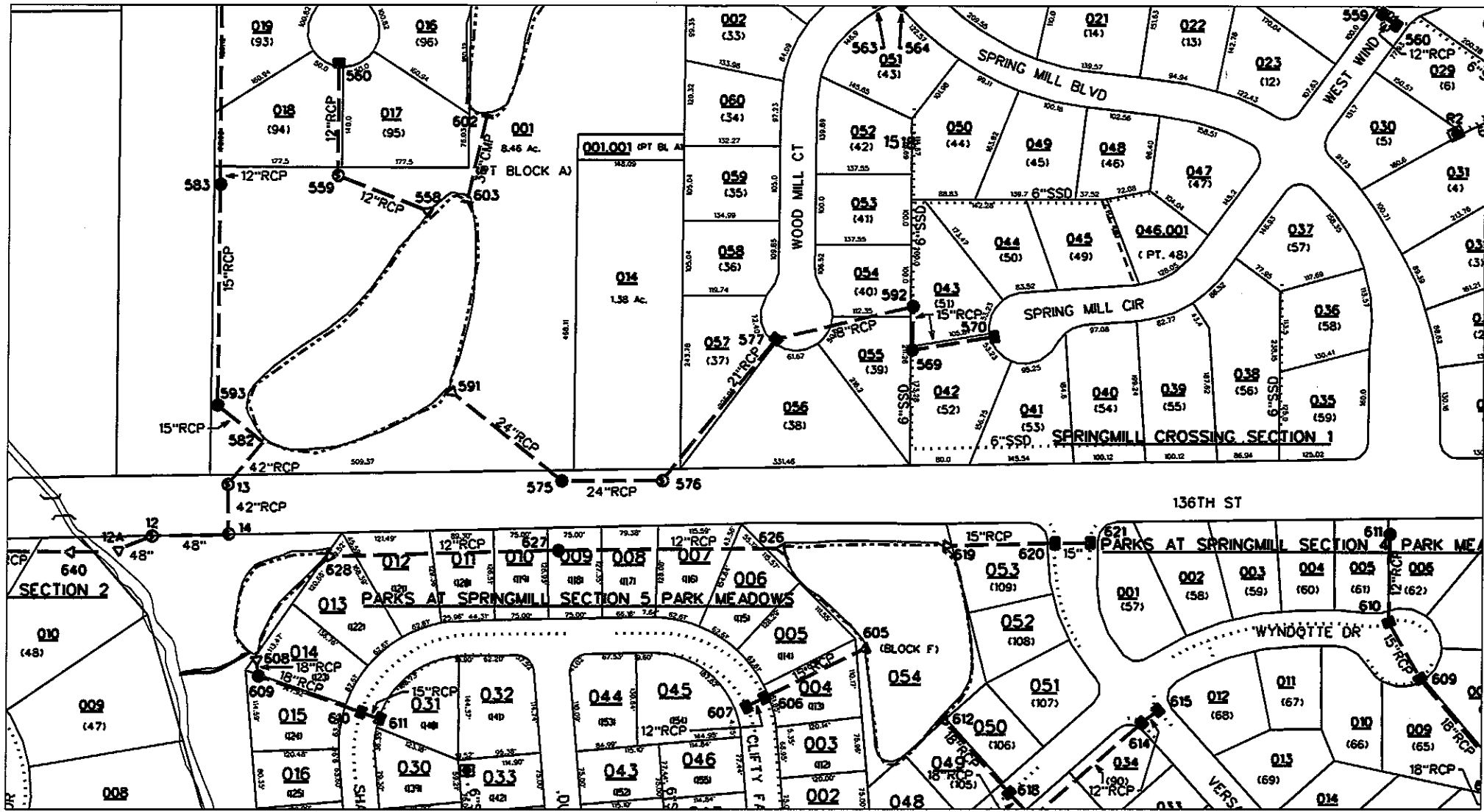
Notes & Sketch: The City of Carmel widened 136th Street from Spring Mill Rd to approximately 5000 feet east. The plans for this project were done by Schneider under project number 06-07.

The first change was made at the outlet into Williams Creek (Osborn-Collins #2). The 42" Storm was removed and rerouted from 16' north of Structure 580 to its outlet (Str. 578.) Thus, the relocation removed 216 feet of 42" RCP. The new route is shown on the plans (Sheet 7) and consists of 68 feet of 42" and 156' of 48" RCP. This was installed between new structures 13-14, 14-12, 12-12A.

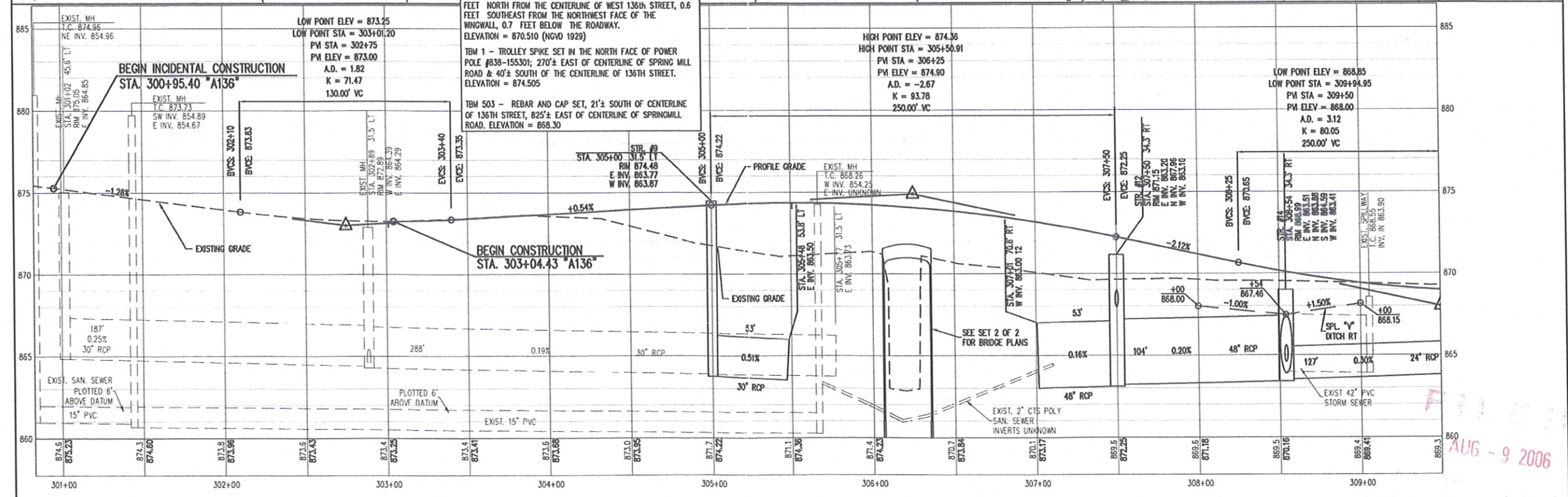
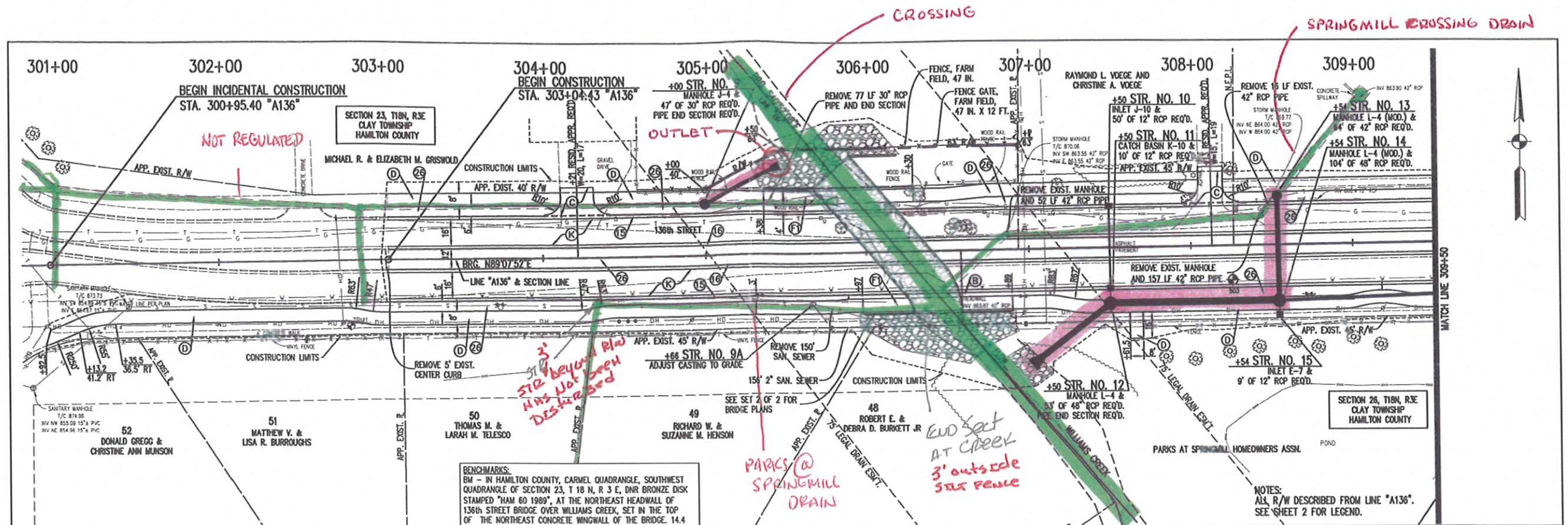
The second change was the removal of 20' of 15" RCP between Structure 578 and 576. (Sheet 8)

The third change was the removal of the storm pipe under the entrance of Springmill Blvd. Structures 600 to 587, and 588 to 574 were removed. Thus, the project removed 254 feet of 12" RCP and 10' of 12" CMP. This is shown on sheet 9 of the plans.

Suzanne L. Mills
GIS Specialist



sub_rg_drn.dgn 3/16/2011 8:45:11 AM



BENCHMARKS:
 BM - IN HAMILTON COUNTY, CARMEL QUADRANGLE, SOUTHWEST QUADRANGLE OF SECTION 23, T 18 N, R 3 E, DNR BRONZE DISK STAMPED "HAM 60 1989", AT THE NORTHEAST HEADWALL OF 136th STREET BRIDGE OVER WILLIAMS CREEK, SET IN THE TOP OF THE NORTHEAST CONCRETE WINGWALL OF THE BRIDGE. 14.4 FEET NORTH FROM THE CENTERLINE OF WEST 136th STREET, 0.6 FEET SOUTHWEST FROM THE NORTHWEST FACE OF THE WINGWALL, 0.7 FEET BELOW THE ROADWAY. ELEVATION = 870.510 (NGVD 1929)
 TBM 1 - TROLLEY SPIKE SET IN THE NORTH FACE OF POWER POLE #B38-155301; 270'± EAST OF CENTERLINE OF SPRING MILL ROAD & 40'± SOUTH OF THE CENTERLINE OF 136th STREET. ELEVATION = 874.505
 TBM 503 - REBAR AND CAP SET, 21'± SOUTH OF CENTERLINE OF 136th STREET, 825'± EAST OF CENTERLINE OF SPRINGMILL ROAD. ELEVATION = 868.30

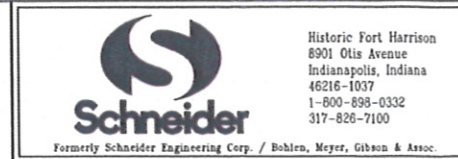
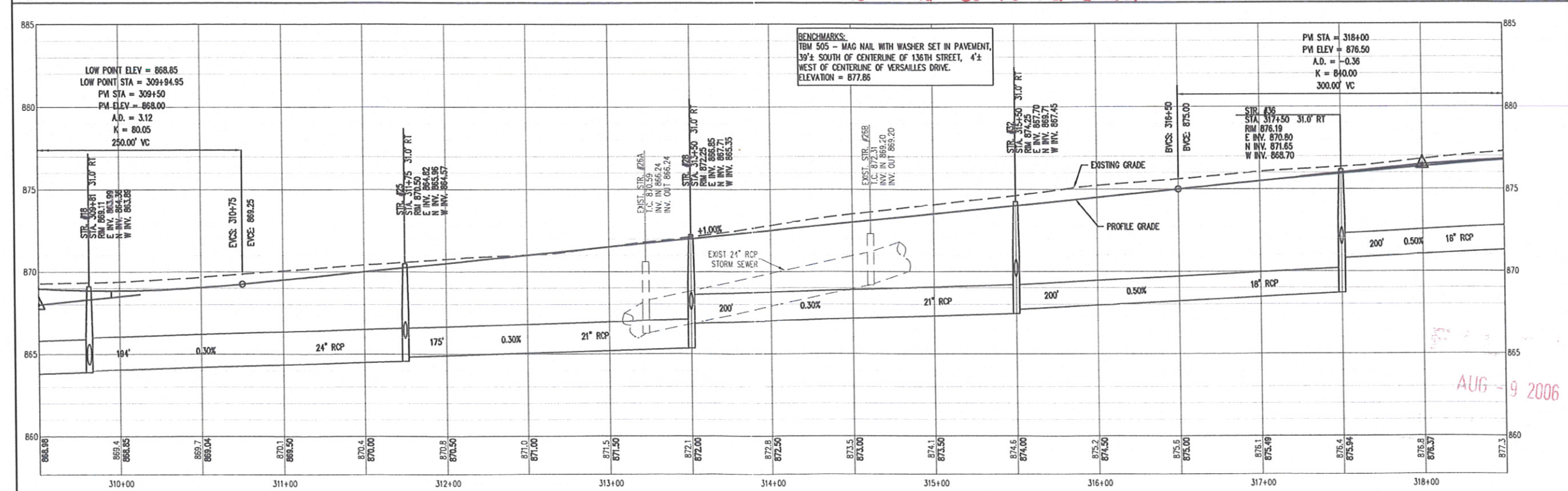
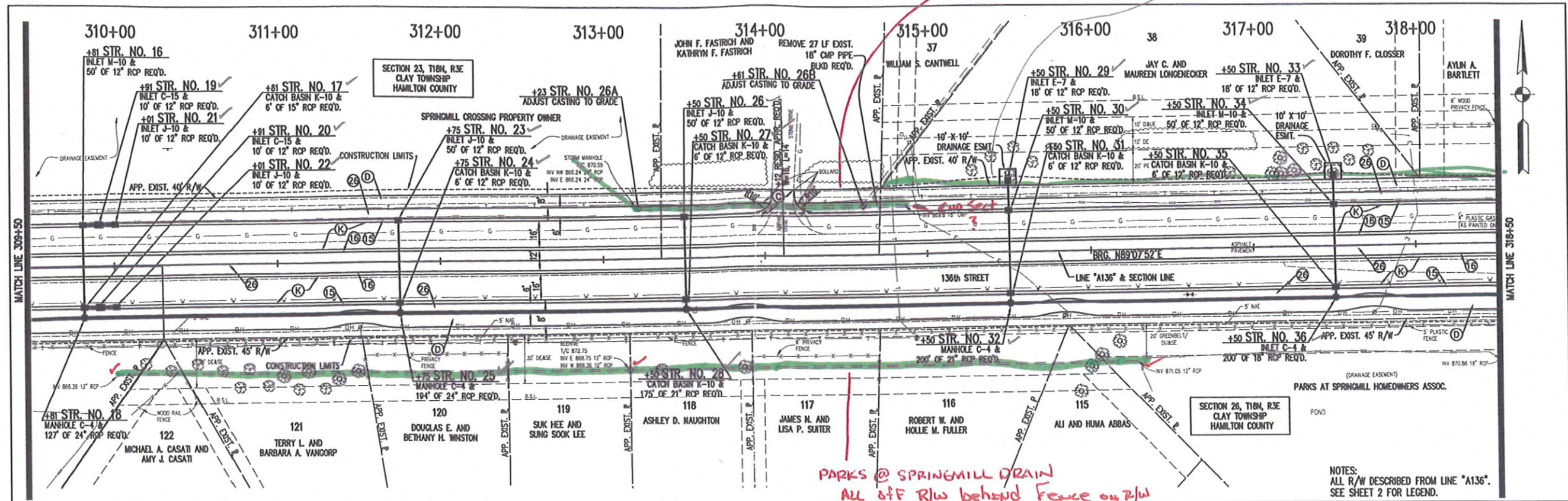
AUG - 9 2006

Historic Fort Harrison
 8901 Otis Avenue
 Indianapolis, Indiana
 46216-1037
 1-800-898-0332
 317-826-7100
 Formerly Schneider Engineering Corp. / Bohlen, Meyer, Gibson & Assoc.

RECOMMENDED FOR APPROVAL	Preliminary - Not For Construction
DESIGNED: SSB	DRAWN: SSB
CHECKED: ACD	CHECKED: ACD

CITY OF CARMEL
 136th STREET
 PLAN & PROFILE- LINE "A136"

HORIZONTAL SCALE	BRIDGE FILE
1"=30'	
VERTICAL SCALE	DESIGNATION
1"=3'	
SURVEY BOOK	SHEETS
	7 of 44
CONTRACT	PROJECT
	06-07



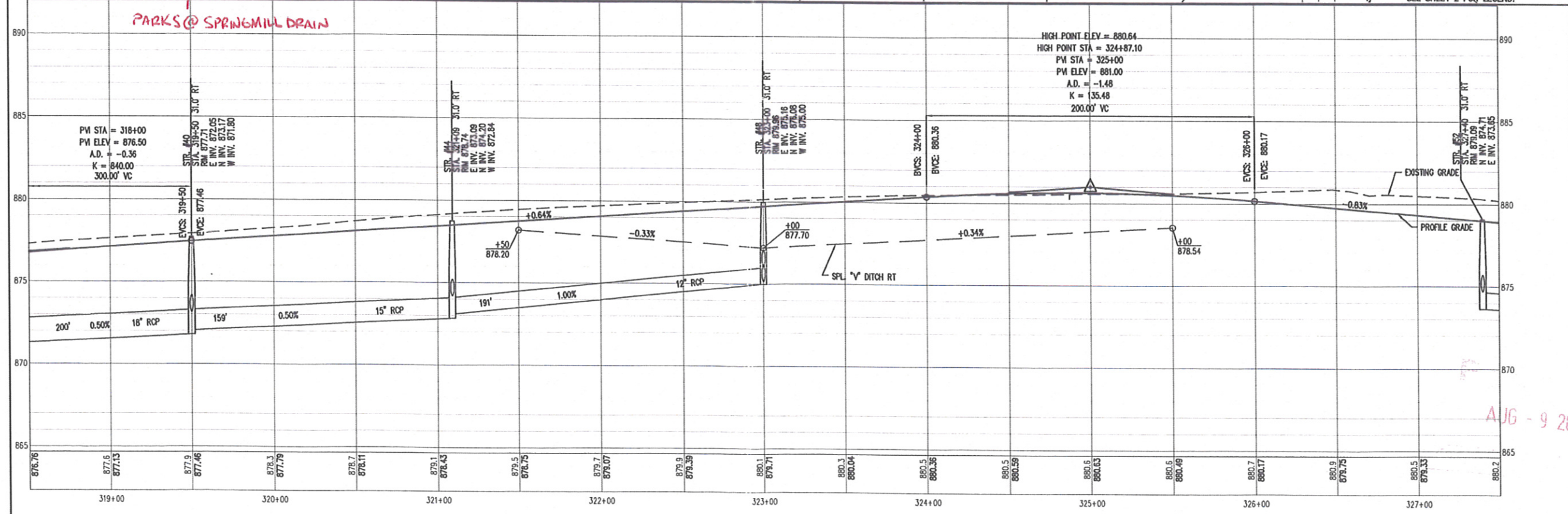
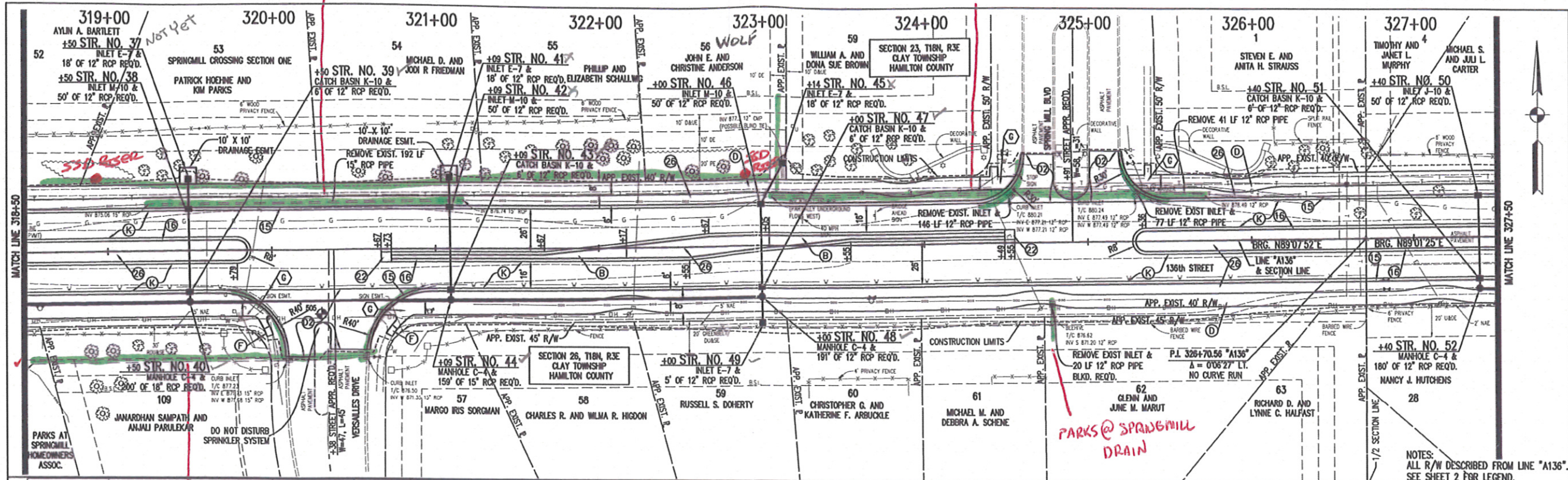
RECOMMENDED FOR APPROVAL: Preliminary - Not For Construction
 DESIGN ENGINEER: DATE
 DESIGNED: SSB DRAWN: SSB
 CHECKED: ACD CHECKED: ACD

CITY OF CARMEL
 136th STREET
 PLAN & PROFILE- LINE "A136"

HORIZONTAL SCALE	BRIDGE FILE
1"=30'	
VERTICAL SCALE	DESIGNATION
1"=3'	
SURVEY BOOK	SHEETS
	8 of 44
CONTRACT	PROJECT
	06-07

SPRINGMILL CROSSING DRAIN

SPRINGMILL CROSSING DRAIN



PARKS @ SPRINGMILL DRAIN

PARKS @ SPRINGMILL DRAIN

NOTES: ALL R/W DESCRIBED FROM LINE "A136". SEE SHEET 2 FOR LEGEND.

AJG - 9 2006

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CITY OF CARMEL

136th STREET
PLAN & PROFILE-- LINE "A136"

HORIZONTAL SCALE	BRIDGE FILE
1"=30'	DESIGNATION
VERTICAL SCALE	SURVEY BOOK
1"=3'	9
SHEETS	of 44
CONTRACT	PROJECT
	06-07