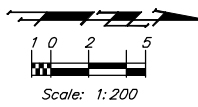
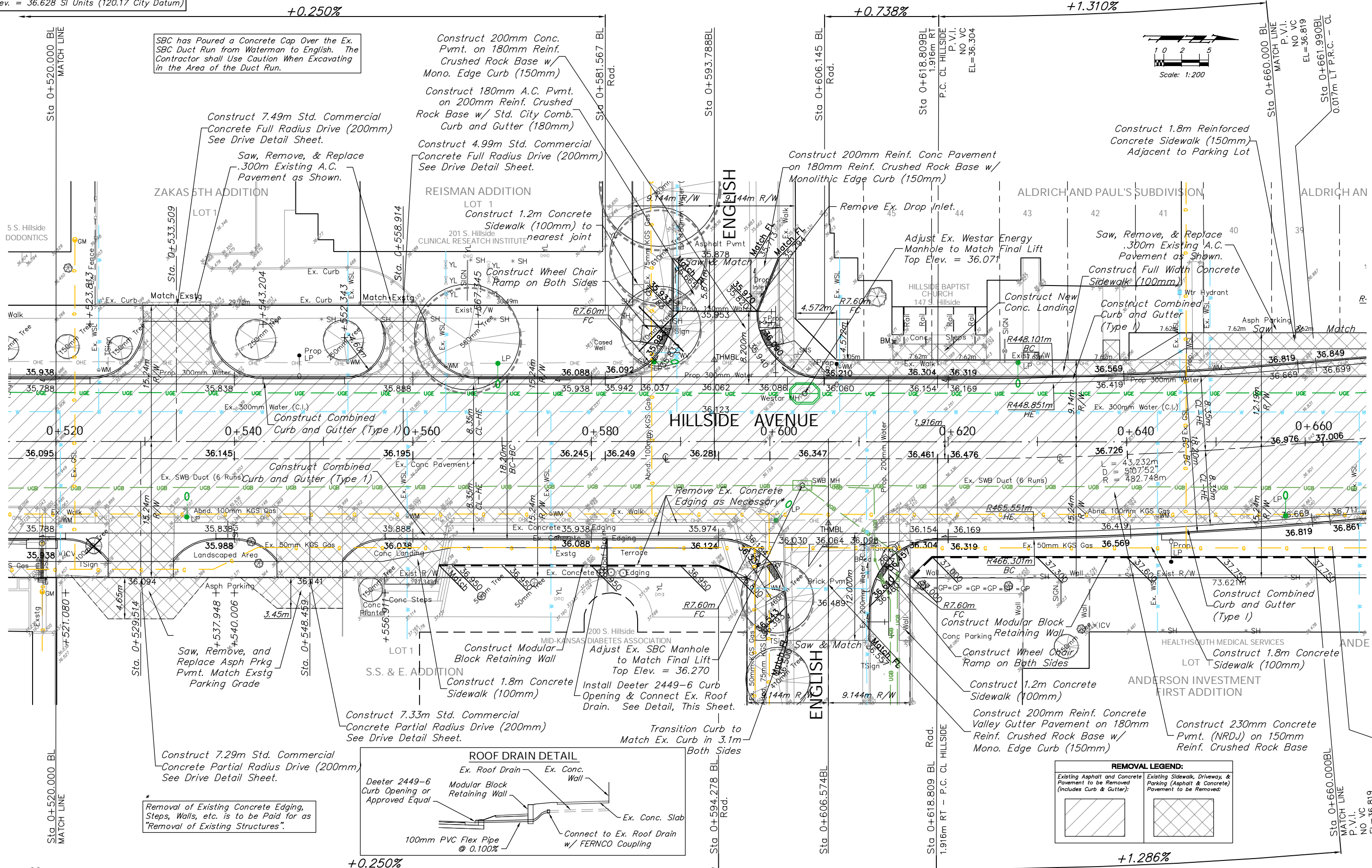


BENCHMARK
 BM #3 - "D" South end of first step of Hillside Baptist Church, NW Corner of Hillside & English. Sta. 0+613.926, 11.170m Lt. Elev. = 36.628 SI Units (120.17 City Datum)

FHWA REGION NO.	STATE	PROJECT NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
7	KANSAS	87 N-0226-01	2006	13	118



SBC has Poured a Concrete Cap Over the Ex. SBC Duct Run from Waterman to English. The Contractor shall Use Caution When Excavating in the Area of the Duct Run.

Construct 200mm Conc. Pmnt. on 180mm Reinf. Crushed Rock Base w/ Mono. Edge Curb (150mm)

Construct 180mm A.C. Pmnt. on 200mm Reinf. Crushed Rock Base w/ Std. City Comb. Curb and Gutter (180mm)

Construct 4.99m Std. Commercial Concrete Full Radius Drive (200mm) See Drive Detail Sheet.

Construct 7.49m Std. Commercial Concrete Full Radius Drive (200mm) See Drive Detail Sheet.

Saw, Remove, & Replace .300m Existing A.C. Pavement as Shown.

ZAKAS 5TH ADDITION

REISMAN ADDITION

Construct 1.2m Concrete Sidewalk (100mm) to nearest joint

Construct Wheel Chair Ramp on Both Sides

Construct 200mm Reinf. Conc Pavement on 180mm Reinf. Crushed Rock Base w/ Monolithic Edge Curb (150mm)

Remove Ex. Drop Inlet.

Adjust Ex. Westar Energy Manhole to Match Final Lift Top Elev. = 36.071

Construct 1.8m Reinforced Concrete Sidewalk (150mm) Adjacent to Parking Lot

Saw, Remove, & Replace .300m Existing A.C. Pavement as Shown.

Construct Full Width Concrete Sidewalk (100mm)

Construct Combined Curb and Gutter (Type 1)

Construct Combined Curb and Gutter (Type 1)

Construct Combined Curb and Gutter (Type 1)

Remove Ex. Concrete Edging as Necessary

Construct Modular Block Conc Parking Retaining Wall

Construct Wheel Chair Ramp on Both Sides

Construct 1.2m Concrete Sidewalk (100mm)

Construct 200mm Reinf. Concrete Valley Gutter Pavement on 180mm Reinf. Crushed Rock Base w/ Mono. Edge Curb (150mm)

Construct 1.8m Concrete Sidewalk (100mm)

Construct 230mm Concrete Pmnt. (NRDJ) on 150mm Reinf. Crushed Rock Base

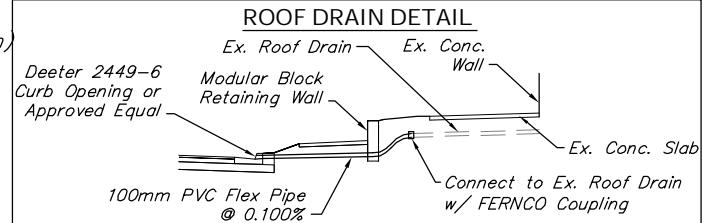
Saw, Remove, and Replace Asp Prkg Pmnt. Match Exstg Parking Grade

Construct 7.29m Std. Commercial Concrete Partial Radius Drive (200mm) See Drive Detail Sheet.

Construct 7.33m Std. Commercial Concrete Partial Radius Drive (200mm) See Drive Detail Sheet.

Transition Curb to Match Ex. Curb in 3.1m Both Sides

Removal of Existing Concrete Edging, Steps, Walls, etc. is to be Paid for as "Removal of Existing Structures".



REMOVAL LEGEND:

	Existing Asphalt and Concrete Pavement to be Removed (Includes Curb & Gutter):
	Existing Sidewalk, Driveway, & Parking (Asphalt & Concrete) Pavement to be Removed:

NOTE:
 Trees/Shrubs to be removed are marked thus:



PROJECT NUMBER 472-83862		SHEET NAME PAV03		ENGINEERING DIRECTORY F:\HillsideLand\dwg	
DESIGN ATD	DRAWN Sonny	APPROVED JFB	DATE May 2006	SCALE Noted	BAUGHMAN NO 01-03-E947

CAPITAL IMPROVEMENT PROJECT
HILLSIDE AVENUE PAVING
 Sta. 0+520.000 to Sta. 0+660.000

BAUGHMAN COMPANY, P.A.
 ENGINEERING, SURVEYING, & PLANNING
 316-262-7271 • 315 ELLIS • WICHITA, KANSAS 67211

SHEET
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of
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