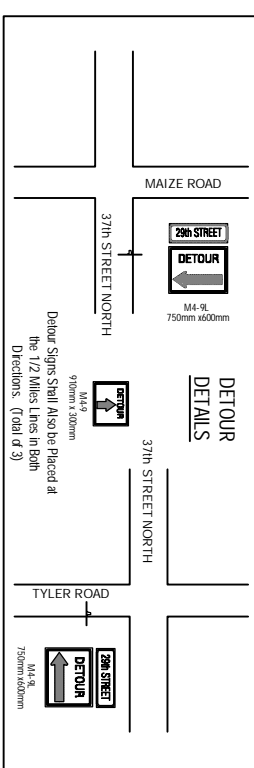
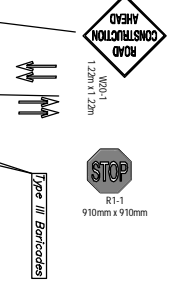


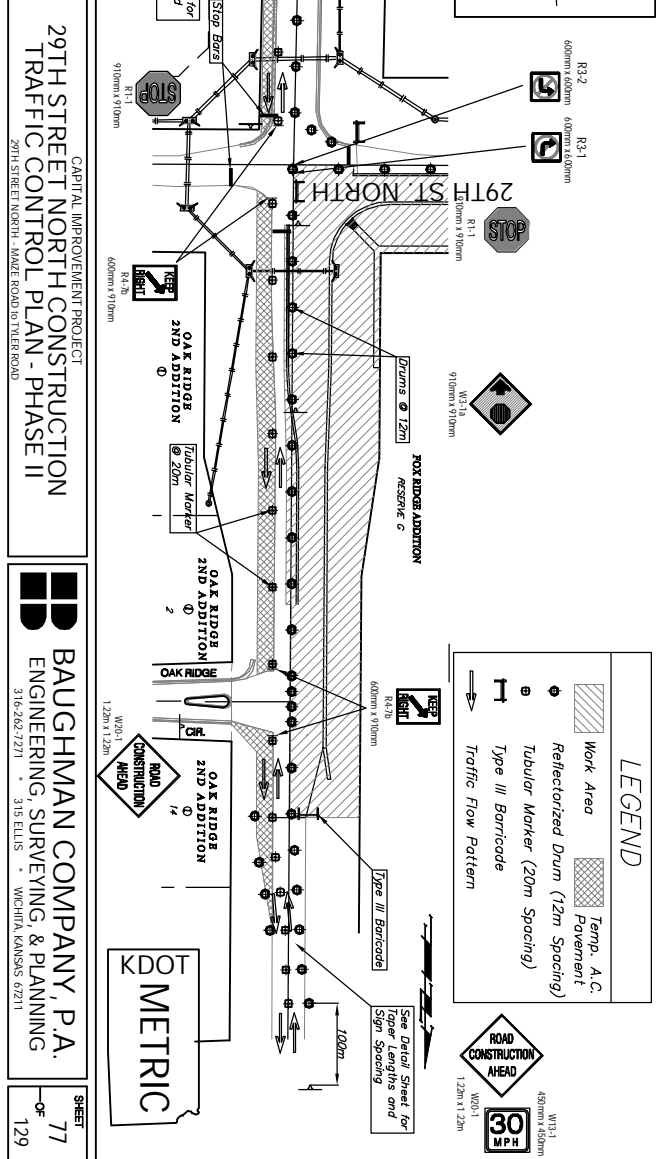
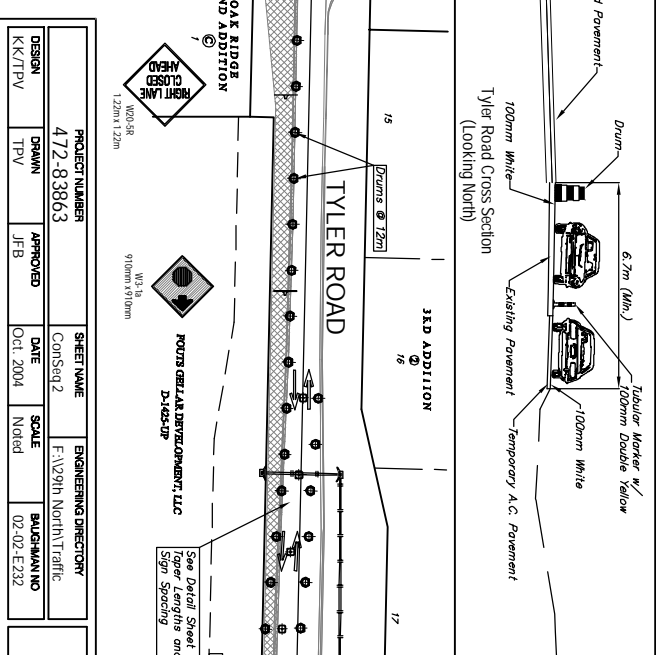
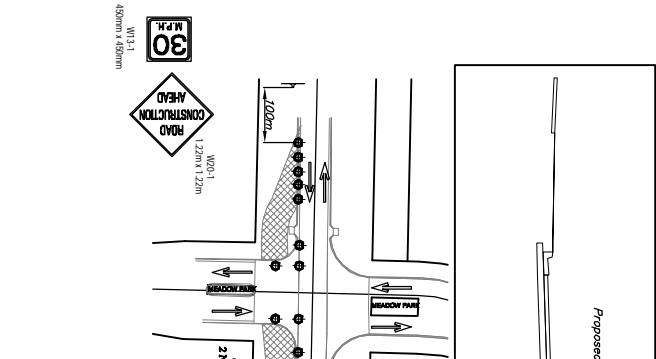
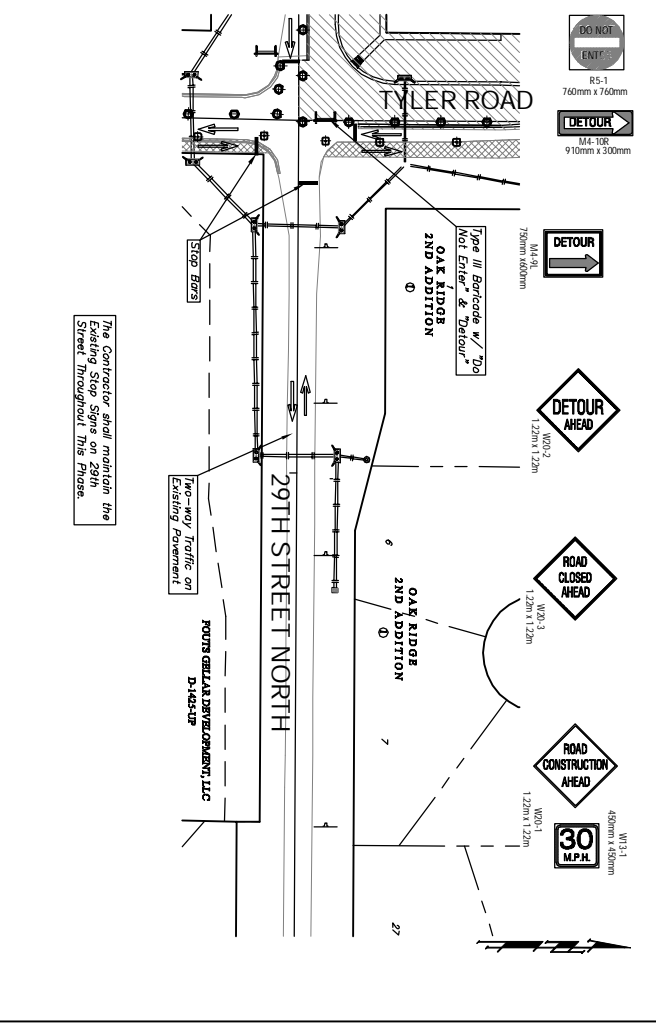
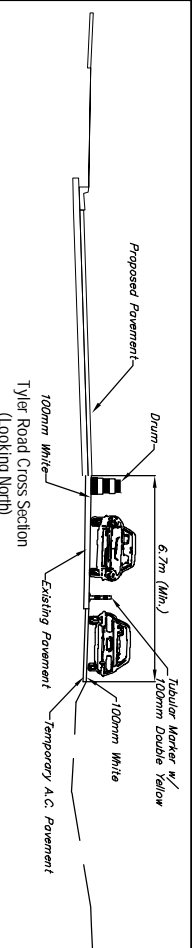
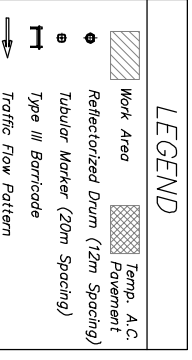
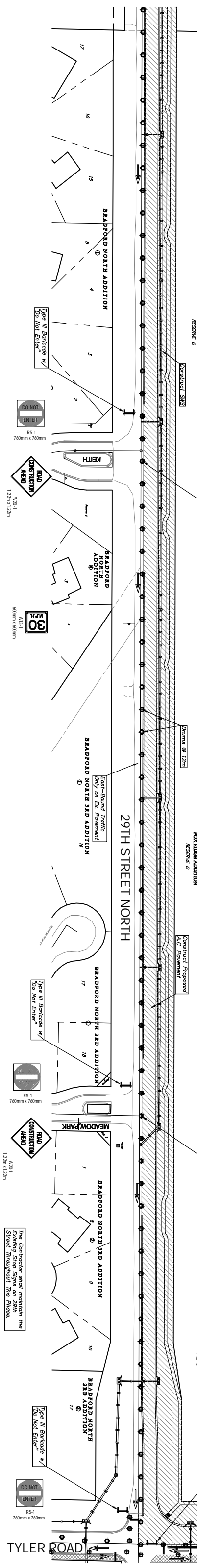
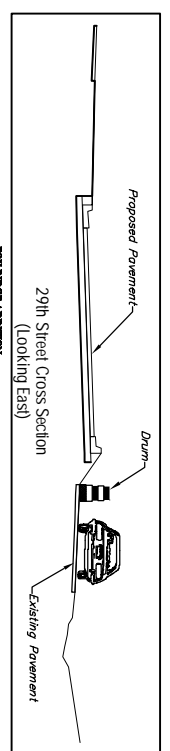
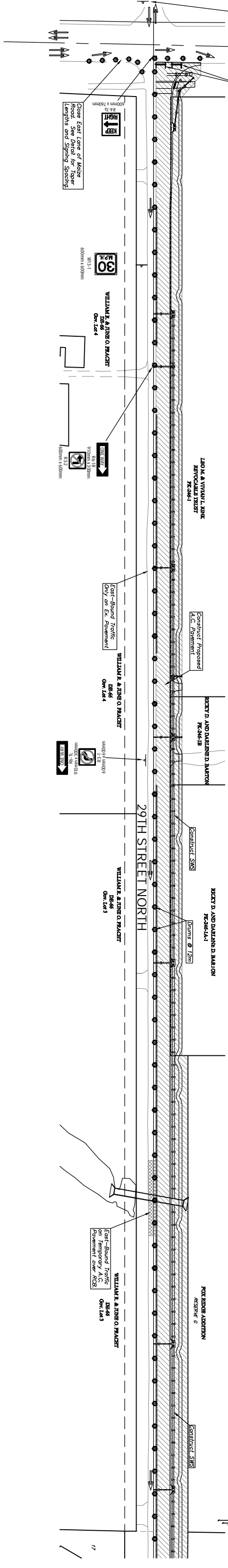
Install Road Construction Ahead West of Maize Road



PHASE II
 One-way traffic east bound will be carried on the south half of the existing pavement of 29th Street. Construct pavement of stormwater system on the north half of 29th Street from Maize Road to Tyler Road. Construct the west half of the proposed pavement on Tyler Road from south of 29th Street to north of Oak Ridge Circle. Two-way traffic will be carried on the existing pavement on 29th Street east of Tyler Road. Tyler Road will have two-way traffic with the south bound traffic on the east half of the road. The stormwater system will be installed on the south half of Tyler Road. The intersection of 29th Street and Tyler Road will become a Stop Sign during construction. Detour west bound 29th Street through traffic on Tyler Road to 37th Street. See Detour Detail, this Sheet.



REGION	NO.	NO.	YEAR	NO.	SHEET
KANSAS	7	87 N-0294-01	2004	77	180



PROJECT NUMBER	472-83863	SHEET NAME	ENGINEERING DIRECTOR
DESIGN	TPV	DATE	Oct. 2004
DRAWN	JFB	SCALE	AS SHOWN
CHK'D	TPV	DATE	Oct. 2004
APPROVED	JFB	SCALE	AS SHOWN
DATE	Oct. 2004	SCALE	AS SHOWN
NO.	77	DATE	Oct. 2004
BY	JFB	SCALE	AS SHOWN
DATE	Oct. 2004	SCALE	AS SHOWN

CAPITAL IMPROVEMENT PROJECT
 29TH STREET NORTH CONSTRUCTION
 TRAFFIC CONTROL PLAN - PHASE II

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