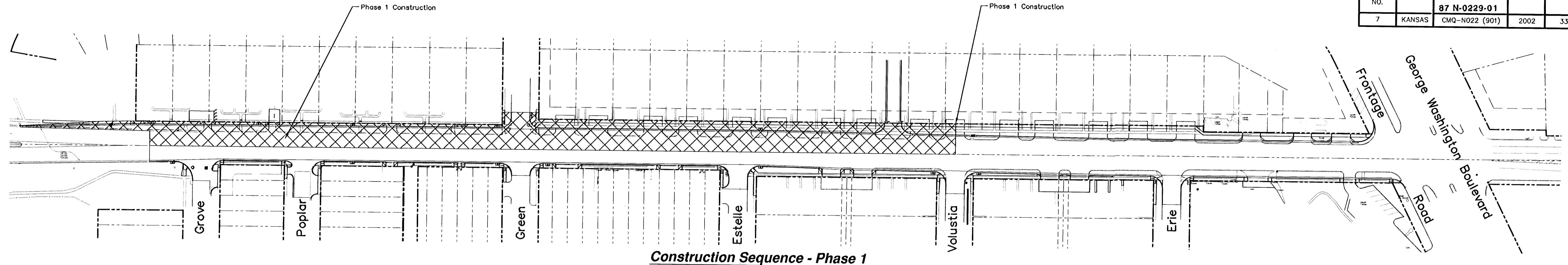
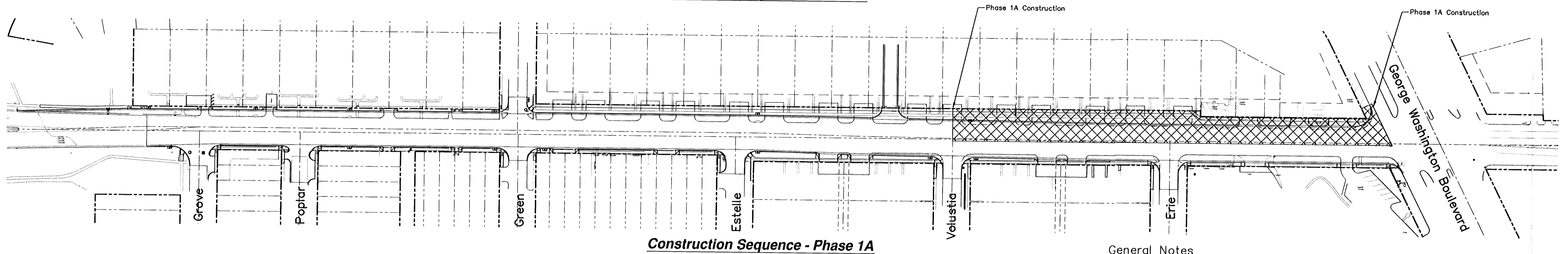


FHWA REGION NO.	STATE	PROJECT NUMBER	FISCAL YEAR	SHEET NUMBER	TOTAL SHEETS
7	KANSAS	87 N-0229-01 CMQ-N022 (901)	2002	33	62



Construction Sequence - Phase 1



Construction Sequence - Phase 1A

General Notes

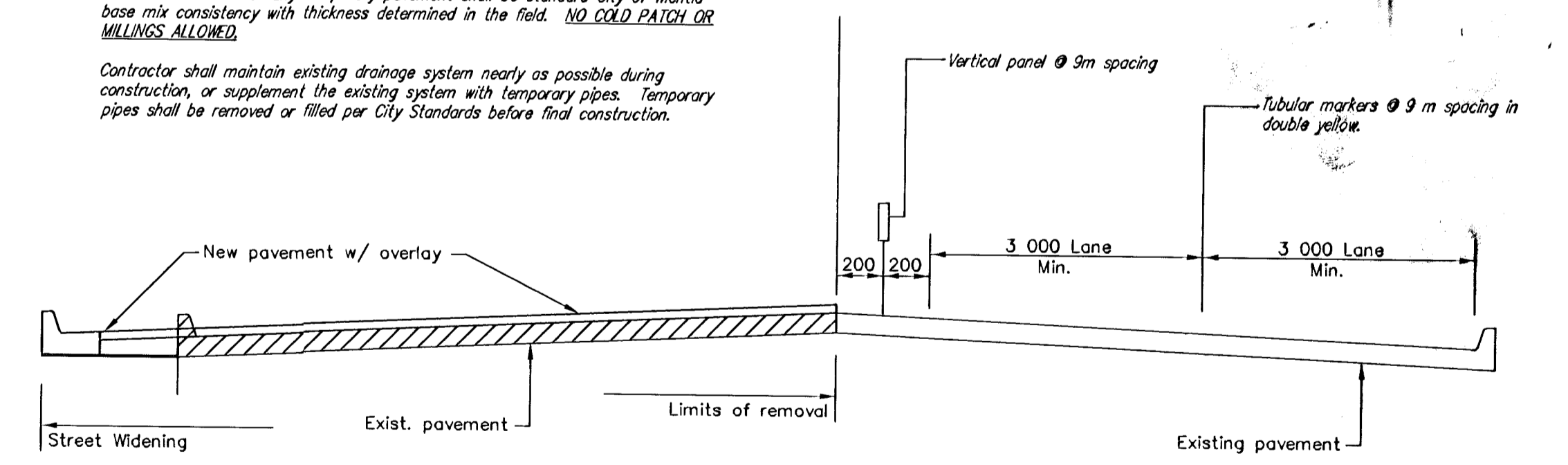
All signs and pavement markings conflicting with this traffic control shall be covered or removed as directed by the engineer.

As the various construction activities progress, certain situations may arise which will preclude adhering to the original construction sequences or which in the opinion of the contractor, would readily adapt themselves to a more efficient phasing operation. Should this occur, the contractor may submit to the engineer an alternate plan for approval.

Two way traffic will be maintained on Harry Street at all times. Asphalt used in the construction of any temporary pavement shall be standard City of Wichita base mix consistency with thickness determined in the field. **NO COLD PATCH OR MILLINGS ALLOWED.**

Contractor shall maintain existing drainage system nearly as possible during construction, or supplement the existing system with temporary pipes. Temporary pipes shall be removed or filled per City Standards before final construction.

Phase	Handling of Traffic	Major Construction Items	Remarks
1	Traffic control signing installed. Two-way traffic on south half of Harry.	The contractor will install the storm sewer system to the extent possible and allow traffic through construction. Construct 3 lanes to Volustia St. on the north side of Harry St.	Contractor to maintain access to properties. Paving operations shall be phased at entrances to allow continued access. Phase 1 - Green (N) closed, GMB frontage Rd. open to 2-way traffic Phase 1A - Green (N) open to 2-way traffic, GMB frontage Rd. closed.



Phase 1 & 1A permanent widening, north half of Harry.

HARRY ST. - I-135 TO GEORGE WASHINGTON BLVD
Construction Staging and Sequencing - Phase 1
WICHITA, KANSAS

Ruggles & Bohm, P.A.
 Engineering, Surveying, Land Planning

924 North Main
 Wichita, Kansas 67203
 www.rbkansas.com

(316) 264-8008
 (316) 264-4621 fax
 E-mail: info@rbkansas.com

DESIGN: MWS
 DRAWN: MWS
 REVIEW: MWS
 UTILITY: MWS

DRAWING FILE: BASE-traffic [const_sequencing1]
 PROJECT NUMBER: 472-83688
 DATE: May 4, 2004

RB
 WICHITA, KANSAS

1887T
 SHEET: 33 OF 62