

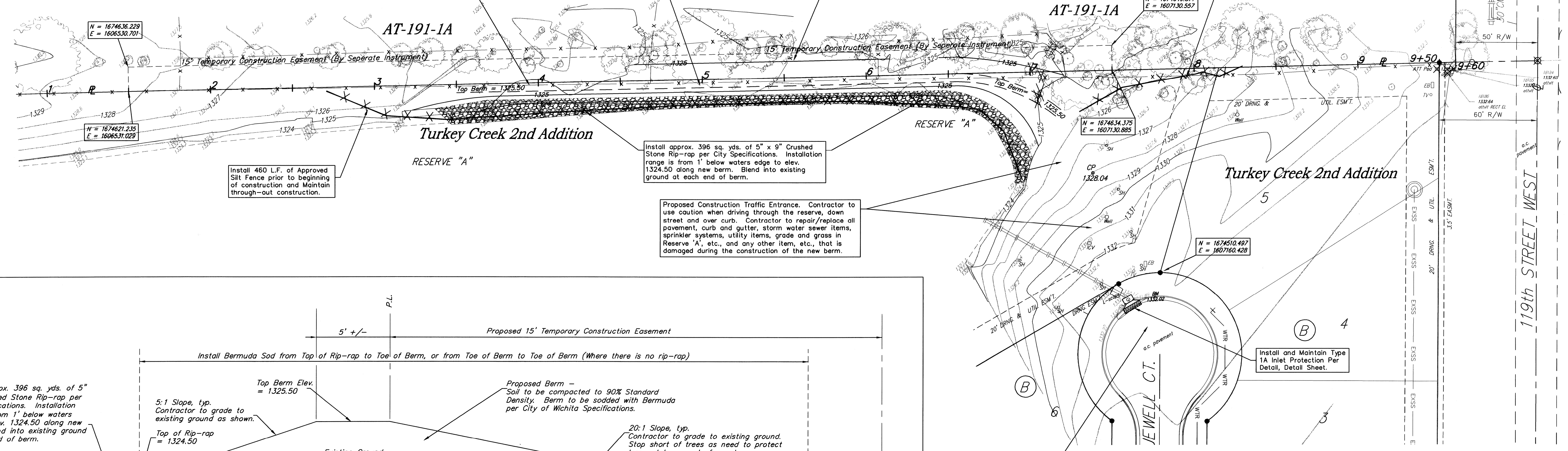
X Denotes Trees to be removed (Contractor to remove as many trees as needed to complete the project correctly).

Install 110 L.F. of Approved Silt Fence prior to beginning of construction and Maintain through-out construction.

Existing Fence - The existing fence is to be removed and re-set by the Property Owner. Contractor to coordinate with Owner on time frame for fence removal and working around any temporary fences set.

Proposed Berm - Refer to Detail, this sheet.

20:1 Slope, typ. Contractor to grade to existing ground. Stop short of trees as need to protect trees at lower end of new berm.

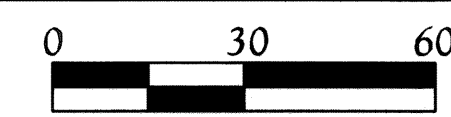


Install 460 L.F. of Approved Silt Fence prior to beginning of construction and Maintain through-out construction.

Install approx. 396 sq. yds. of 5" x 9" Crushed Stone Rip-rap per City Specifications. Installation range is from 1' below waters edge to elev. 1324.50 along new berm. Blend into existing ground at each end of berm.

Proposed Construction Traffic Entrance. Contractor to use caution when driving through the reserve, down street and over curb. Contractor to repair/replace all pavement, curb and gutter, storm water sewer items, sprinkler systems, utility items, grade and grass in Reserve 'A', etc., and any other item, etc., that is damaged during the construction of the new berm.

SITE GRADING PLAN
Scale 1"= 30'-0"



Install approx. 396 sq. yds. of 5" x 9" Crushed Stone Rip-rap per City Specifications. Installation range is from 1' below waters edge to elev. 1324.50 along new berm. Blend into existing ground at each end of berm.

5:1 Slope, typ. Contractor to grade to existing ground as shown.

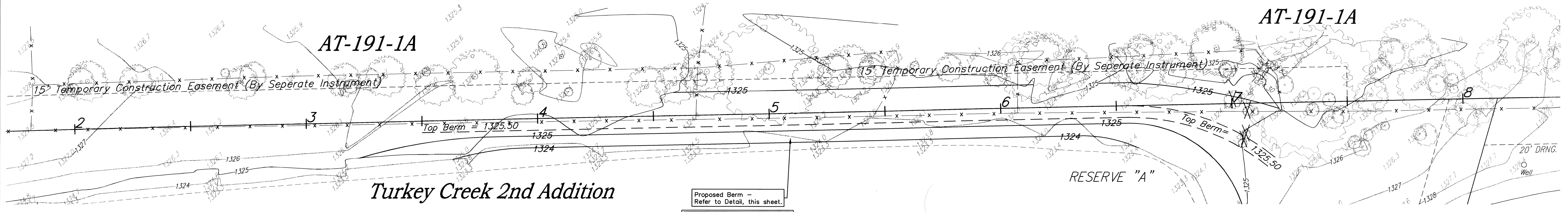
Proposed Berm - Soil to be compacted to 90% Standard Density. Berm to be sodded with Bermuda per City of Wichita Specifications.

20:1 Slope, typ. Contractor to grade to existing ground. Stop short of trees as need to protect trees at lower end of new berm.

5 BERM TYPICAL CROSS-SECTION
NOT TO SCALE

Contractor shall maintain and keep streets clean from all dirt and debris during the construction of berm. If needed, contractor shall construct a construction entrance. Contractor shall also sweep streets as needed to keep them free of dirt, mud, debris, etc. as needed at all times during construction.

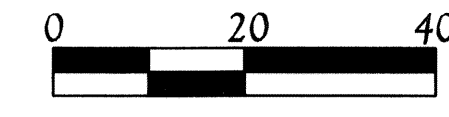
X Denotes Trees to be removed (Contractor to remove as many trees as needed to complete the project correctly).



Proposed Berm - Refer to Detail, this sheet.

Berm Fill - Approx. 290 C.Y.

SITE GRADING PLAN
Scale 1"= 20'-0"



Baughman		Grading Plan	
Turkey Creek 2nd Addition		Bank Restoration	
Baughman Company, P.A. 315 Ellis St. Wichita, KS 67211 P 316-262-7271 F 316-262-0149			
ENGINEERING SURVEYING PLANNING LANDSCAPE ARCHITECTURE			
PROJECT NUMBER	DESIGN	DATE	DRAWN
	NBWS	03/11	MWS
REVISIONS:	APPROVED	DATE	
		03/11	
	SCALE		
	Noted		
	SHEET		
			1 OF 1

