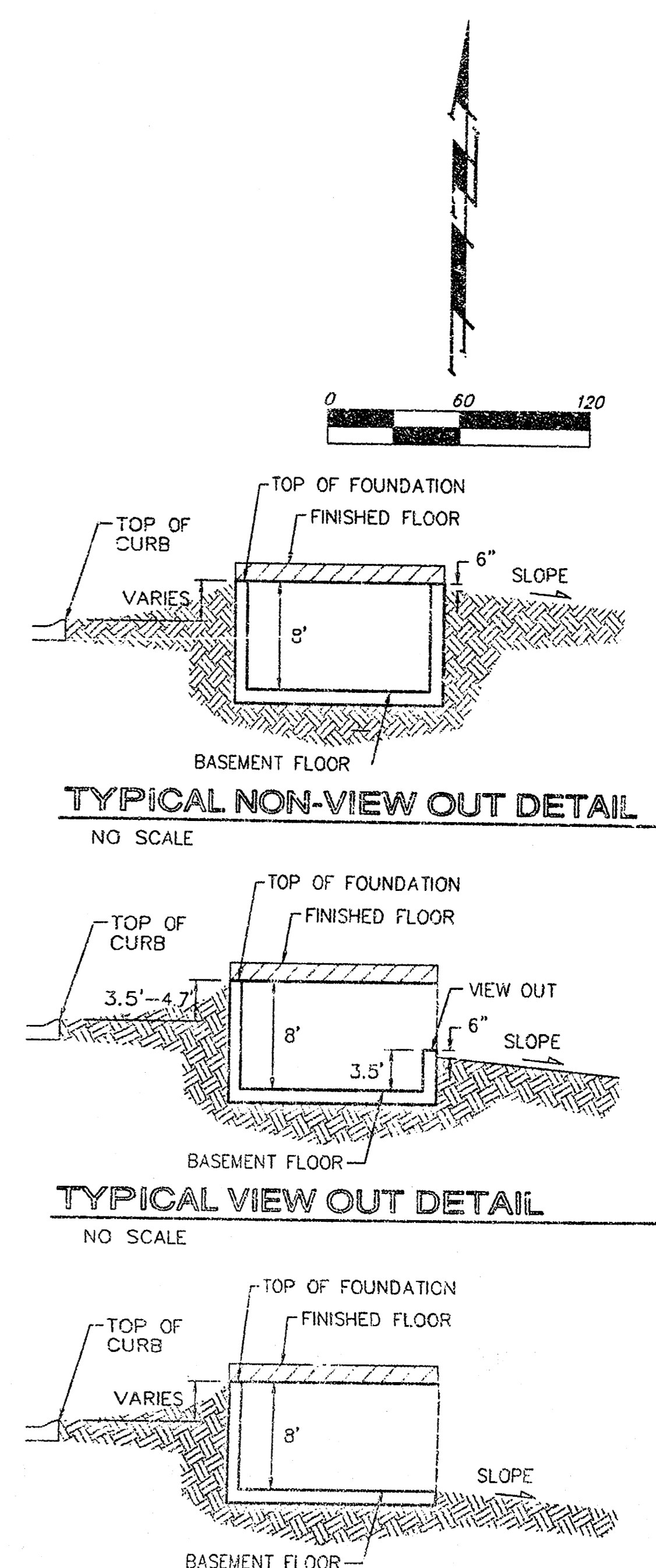


Flood Data:
 Static HS Elev. = 131.0 City Datum
 Design HS Elev. = 137.3 City Datum
 Peak Discharge = 110 cfs



TYPICAL NON-VIEW OUT DETAIL
 NO SCALE

TYPICAL VIEW OUT DETAIL
 NO SCALE

TYPICAL WALK OUT DETAIL
 NO SCALE

MINIMUM BUILDING PAD ELEVATIONS FOR LOWEST OPENING TO THE STRUCTURES			BENCHMARK:
LOT	BLOCK	ELEVATION	City of Wichita Benchmark Pile - SW Corner at the intersection of Forman & Maize Rd.
31-48	A	139.0	44' South of centerline
31-48	B	139.0	45.8' West of centerline
31-48	C	139.0	12' East of fence
			65' SW of Sec. corner iron Elev. = 135.12 City Datum 1322.02 NOV2009

NOTES:
 Proposed Top of Foundation Elevations Are Shown On Plans. Contractor to Set Finished Floor Elevations.
 All Street Elevations Shown on Plans Are for Top of Curb (Full-Height).
 This Grading Plan is Designed with View-Outs. Elevations Shown at Rear of House (XX.X V.O.)

Let dimensions have been omitted on this plan, refer to the recorded plat for this information.

* May Require Extra Deep Foundation
 ** No Basement Service Available

⊗ = Lot Split Designation
 Lot Split Legal Descriptions provided on page 1 of 2 of the Grading Plan

SOUTHERN RIDGE ADDITION GRADING PLAN
 WICHITA, KANSAS

BAUGHMAN COMPANY P.A.
 ENGINEERING, SURVEYING, & PLANNING

DESIGN	DRAWN	APPROVED	DATE	SCALE	SHEET
BLG/AEG	BLG/SMD		01-02-03	NOTED	2

Revised 7/21/03 by SMD PER NBW, pad elevations
 Revised 6/20/03 by SMD PER NBW, pad elevations
 Revised 6/4/03 by SMD PER NBW, pad elevations
 Revised 5/22/03 by BLG, lot split legals
 Revised 5/6/02 by AEG per NBW
 Revised 16 December 2002 by AEG/BLG
 Revised 11 November, 2002