

12TH STREET
E.L. BAKER ST. to the W.L. DOUGHERTY AVE. SO.
TYPICAL SECTIONS OF 30' CONCRETE PAVEMENT

TYPICAL SECTION WITH STANDARD CROWN

TYPICAL SECTION WITH ALTERNATE CROWN

STEEL PATTERN

STEEL PATTERN

INTEGRAL CURB

ROLL-TYPE

ALTERNATE ROLL-TYPE

STANDARD SECTIONS OF

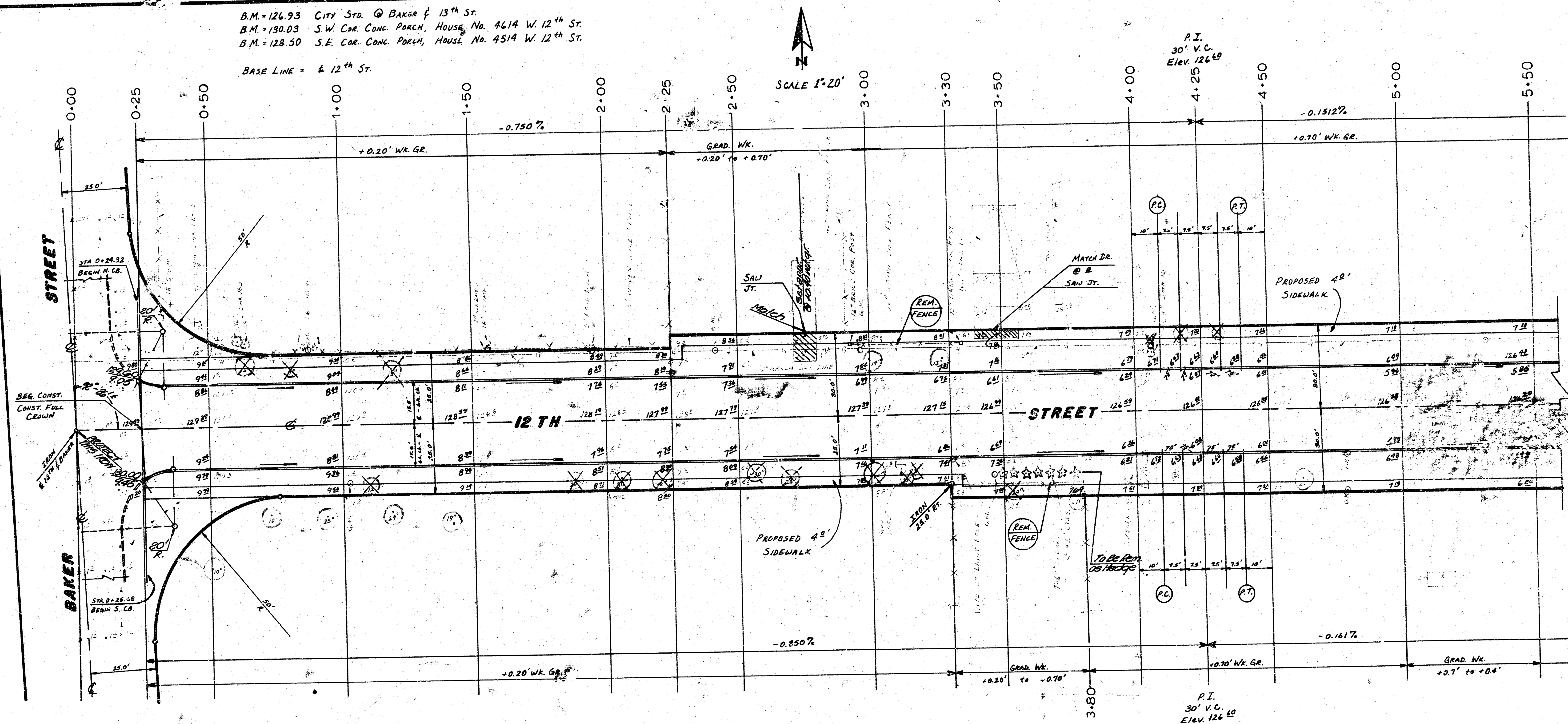
JOINT DETAILS

GENERAL NOTES

- CONTRACTION JOINTS MAY BE CONSTRUCTED IN INTEGRAL CURB BY SAWING WITH AN APPROVED CONCRETE SAW. THE SAW CUT SHALL EXTEND THROUGH THE CURB TO THE PAVEMENT. SAWED CONTRACTION JOINTS SHALL HAVE A MAXIMUM SPACING OF 10'.
- INTEGRAL CURB SHALL BE TIED TO THE PAVEMENT BASE WITH SHORT DEFORMED DOWEL BARS SPACED AT 2'-6" INTERVALS. THESE DOWEL BARS SHALL NOT BE LESS THAN 1/2" OR MORE THAN 3/4" IN DIAMETER.

CITY OF WICHITA, KANSAS
 Department of Public Works Engineering Division
 R.W. Linn City Engineer
 Date: Project No. 248551/3

B.M. = 126.93 CITY STD. @ BAKER & 13TH ST.
 B.M. = 130.03 S.W. COR. CONC. PORCH, HOUSE No. 4614 W. 12TH ST.
 B.M. = 128.50 S.E. COR. CONC. PORCH, HOUSE No. 4514 W. 12TH ST.
 BASE LINE = 1/2 12TH ST.



NOTE TO FIELD ENGR:
 TAKE TIES TO ALL CONTROL IRONS
 & RESET IF THEY ARE SUBJECT
 TO REMOVAL.

SUB-GRADE
 TYPE OF SUB-GRADE TREATMENT SHALL BE DETERMINED BY THE FIELD ENGINEER. SUB-GRADE TREATMENT MAY CONSIST OF LIME TREATMENT, CEMENT TREATMENT, SUB-GRADE MODIFICATION, OR ANY COMBINATION OF THESE.

TREE REMOVAL
 "REMOVAL" TO BE DETERMINED
 IN THE FIELD

NOTE TO FIELD ENGINEER & CONTRACTOR
 Grade parking and clear right-of-way for proposed sidewalk. Compact fill in sidewalk area. TO BE CONSTRUCTED BY "OTHERS".

EARTHWORK QUANTITIES	
EXCAVATION	COMPACTED FILL
1324.58 C.Y.	2.25 C.Y.
132.46 +10%	.23 +10%
1457.04 CUBIC YARDS	2.48 CUBIC YARDS

MANIPULATION = 2830 SQUARE YARDS

NOTE: ALL USEABLE EXCAVATED MATERIAL ON THIS PROJECT TO BE USED ON THE FOLLOWING PAVING PROJECTS:
 DOUGHERTY - 12TH TO 13TH
 WHITEHALL - DOUGHERTY TO AND INCLUDING CUL-DE-SAC

12TH STREET
 E.L. BAKER STREET To The
 W.L. DOUGHERTY AVENUE SOUTH
 (30'-6" Concrete Pavt & Curb)
CITY OF WICHITA, KANSAS
 R.W. LINN — CITY ENGINEER
 DATE _____ Proj. No. DAKS574122

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