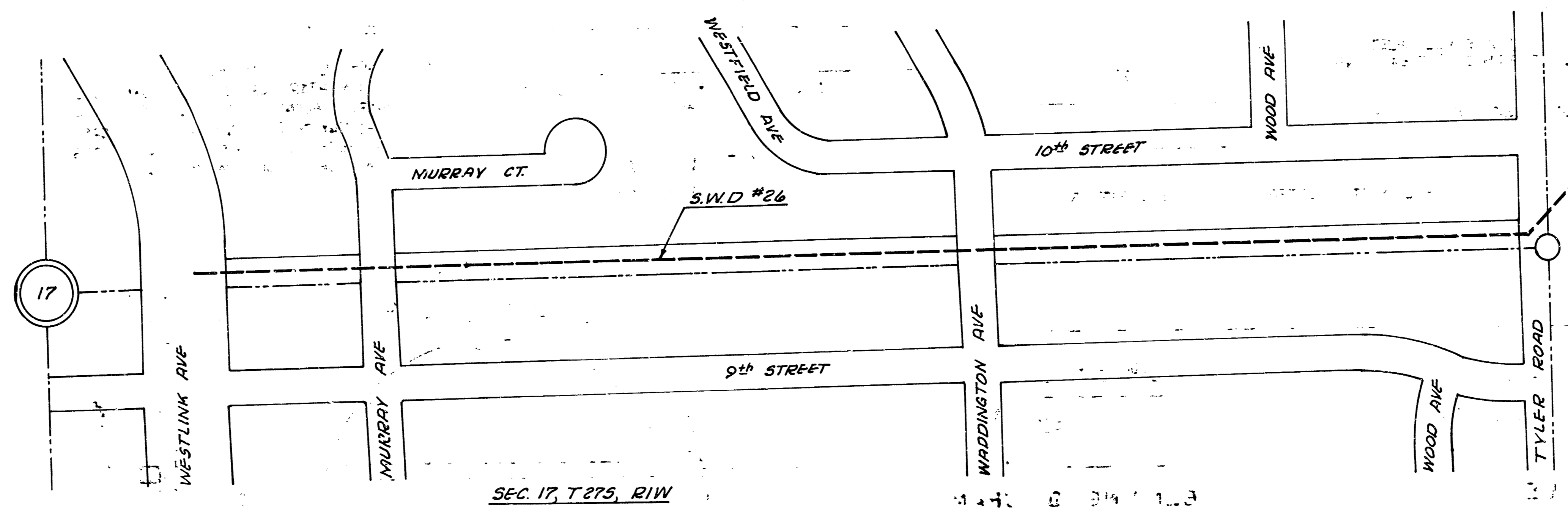


STORM WATER DRAIN NO. 26

CITY OF WICHITA, KANSAS

PROJECT NO. DBKD 575087



GENERAL NOTES

1. BACKFILL MATERIAL SHALL BE SELECT EXCAVATED MATERIAL COMPACTED TO A DENSITY OF 95% OF STANDARD DENSITY WITHIN STREET RIGHT OF WAY AND TO ORIGINAL CUT DENSITY OUTSIDE OF STREET RIGHT OF WAY. ALL COSTS IN CONNECTION WITH BACKFILL SHALL BE INCLUDED IN THE UNIT PRICE BID FOR THE PIPES AND/OR BOX CULVERT.
2. CONTRACTOR SHALL FILL AND GRADE THE DRAINAGE RIGHT OF WAY TO DRAIN AS INDICATED ON THE PROFILE FROM WESTLINK AVENUE TO TYLER ROAD. ANY ADDITIONAL MATERIAL REQUIRED TO FACILITATE THE FILLING AND GRADING OF THIS DRAINAGE RIGHT OF WAY SHALL BE OBTAINED FROM EXCESS EXCAVATED MATERIAL FROM THE PROJECT FOR PAVING TYLER ROAD.
3. ALL COSTS OF CONSTRUCTING AND/OR INSTALLING PIPE STUBS OR TAPS INTO MAINLINE PIPE OR BOX SHALL BE CONSIDERED AS SUBSIDIARY TO THE OTHER ITEMS OF WORK.
4. PAVEMENT REPLACED ON WESTLINK AVENUE, MURRAY AVENUE, AND WADDINGTON AVENUE, SHALL BE 8" ASPHALT PAVEMENT WITH A 6" BITUMINOUS BASE.
5. ALL 83" x 54" R.C.P.H.E. INSTALLED WITHIN STREET RIGHT OF WAY SHALL BE CLASS III PIPE. ALL 83" x 54" R.C.P.H.E. INSTALLED OUTSIDE OF STREET RIGHT OF WAY MAY BE CLASS II PIPE.
6. ALL 85" x 54" C.M.P.A. INSTALLED ON THIS PROJECT SHALL BE 10 GAUGE AND FULLY PAVED. THE 85" x 54" C.M.P.A. MAY BE CIRCUMFERENTIALLY CORRUGATED.
7. WHEN CONTRACTOR'S OPERATIONS REQUIRE THE REMOVAL OF ANY PRIVATELY OWNED STRUCTURES WITHIN RIGHT OF WAYS OTHER THAN STREET RIGHT OF WAY, THE CONTRACTOR WILL BE REQUIRED TO REPLACE THESE STRUCTURES IN A CONDITION EQUAL TO OR BETTER THAN ORIGINAL. THIS WORK WILL NOT BE PAID FOR DIRECTLY AND SHALL BE CONSIDERED AS SUBSIDIARY TO THE OTHER ITEMS OF WORK.
8. ALL DISTURBED GRASSED AREAS BETWEEN WESTLINK AVENUE AND TYLER ROAD SHALL BE SEEDED AND MULCHED IN ACCORDANCE WITH THE SPECIFICATIONS.

R. W. LINN, CITY ENGINEER

DATE: MARCH, 1976

As built 1-4-77

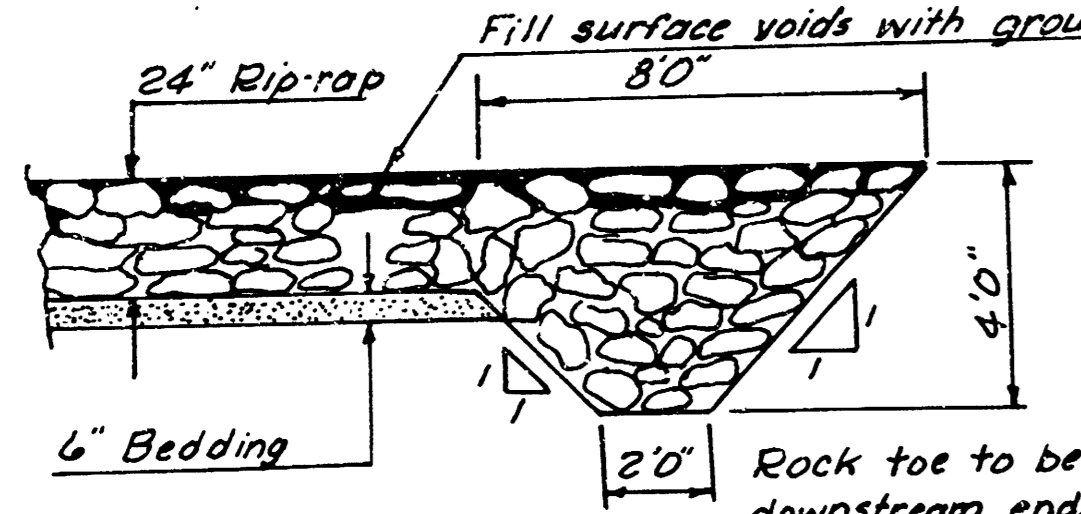
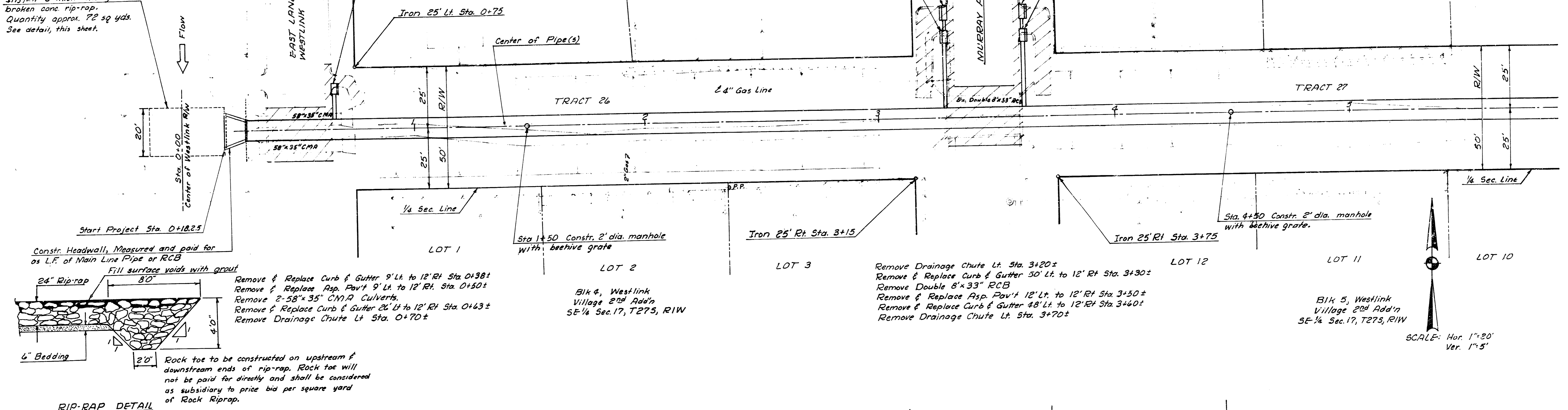
SWD #26 Project No. DBKD 575087

FILMED FROM THE BEST AVAILABLE COPY....

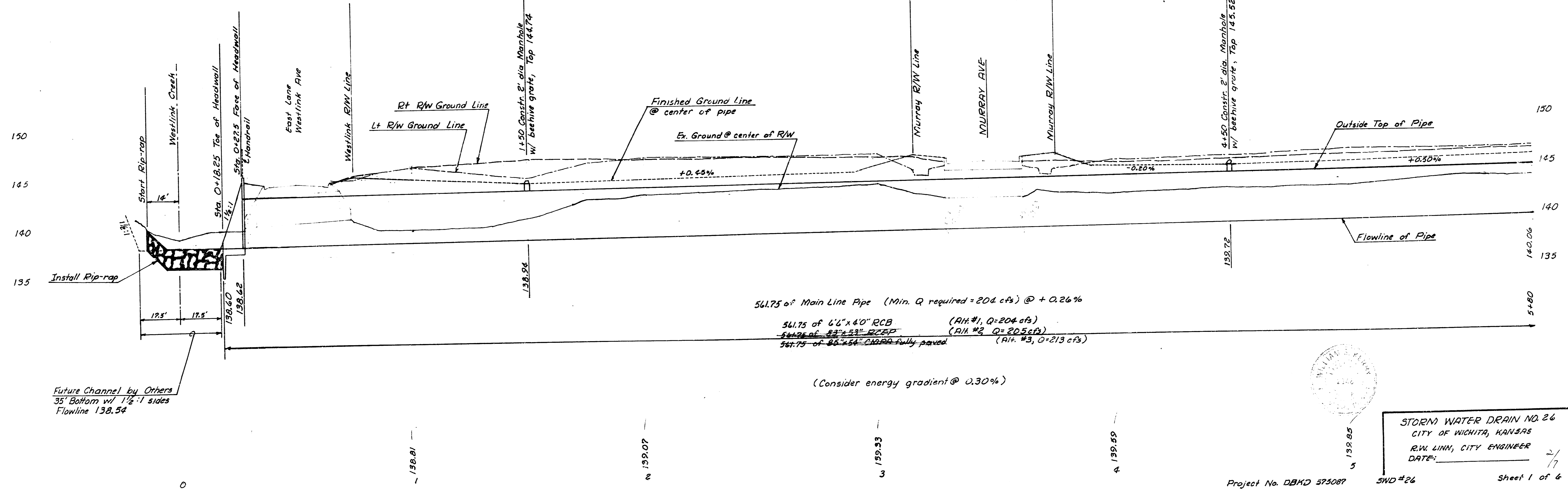
JFG-854
MCA

B.M. 142.36 City Std. Disc Top N-end East Hogd
to RCB on Murray Ave just N. of 9th St

Install 2" thick conc. grouted
broken conc. rip-rap.
Quantity approx. 72 sq yds.
See detail, this sheet.



RIP-RAP DETAIL



STORM WATER DRAIN NO. 26
 CITY OF WICHITA, KANSAS
 R.W. LINN, CITY ENGINEER
 DATE: 2/17

Project No. DBMD 575087

SWD #26

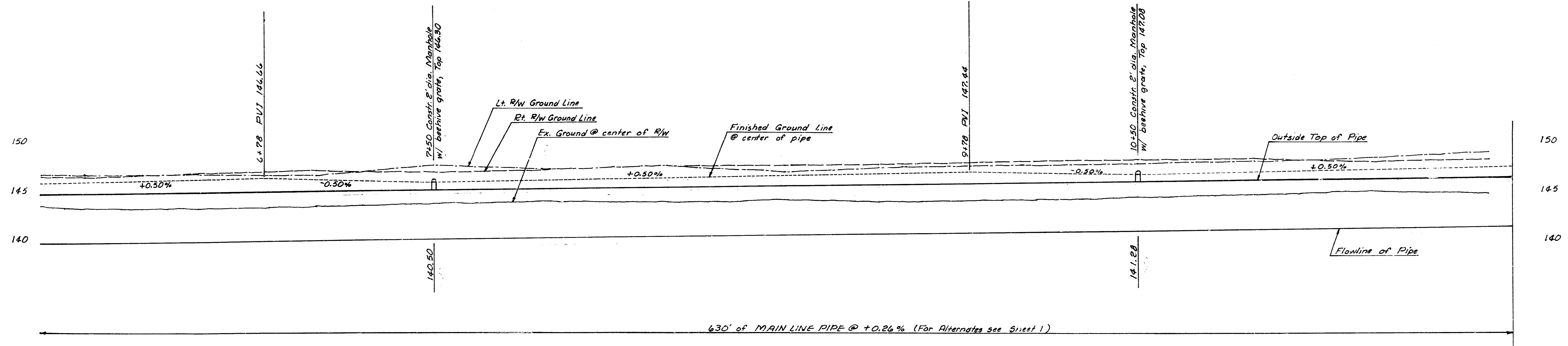
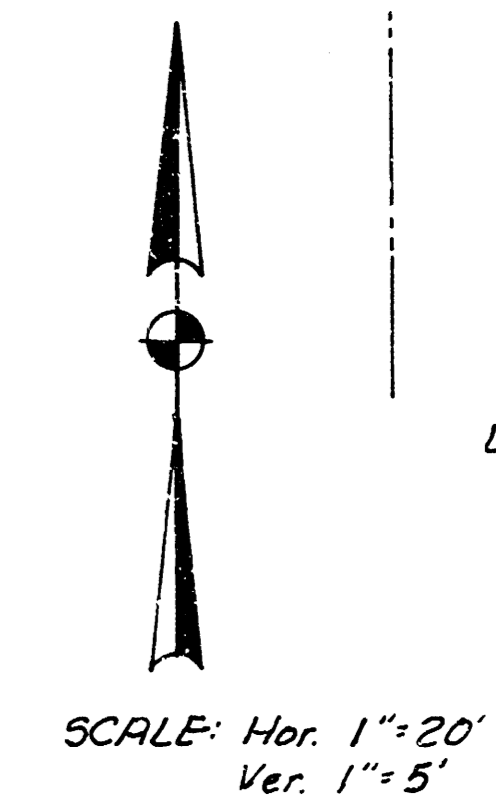
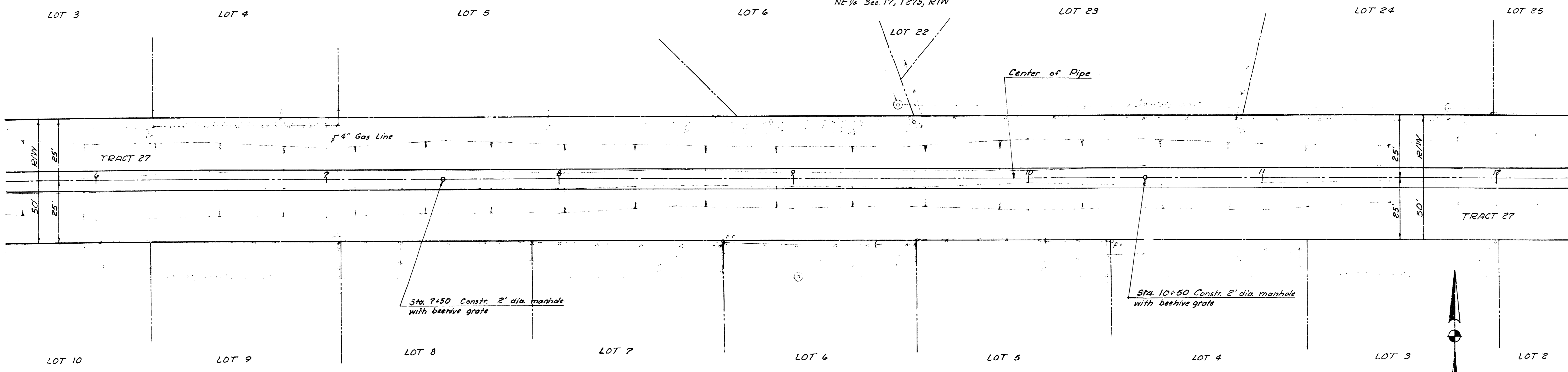
Sheet 1 of 6

FILMED FROM THE BEST
 AVAILABLE COPY....

B.M. 148.23 R.R. Spike N side RR
3-side channel R/W @ Sta. 6+70

Blk 17 Westlink Village 5th Add'n
NE 1/4 Sec. 17, T27S, R1W

Blk 5, Westlink
Village 2nd Add'n
SE 1/4 Sec. 17, T27S, R1W



5+80 140.00
6 140.11
7 140.37
8 140.63
9 140.89
10 141.15
11 141.41
12 141.67
12+10 141.70

630' of MAIN LINE PIPE @ +0.24% (For Alternates see Sheet 1.)

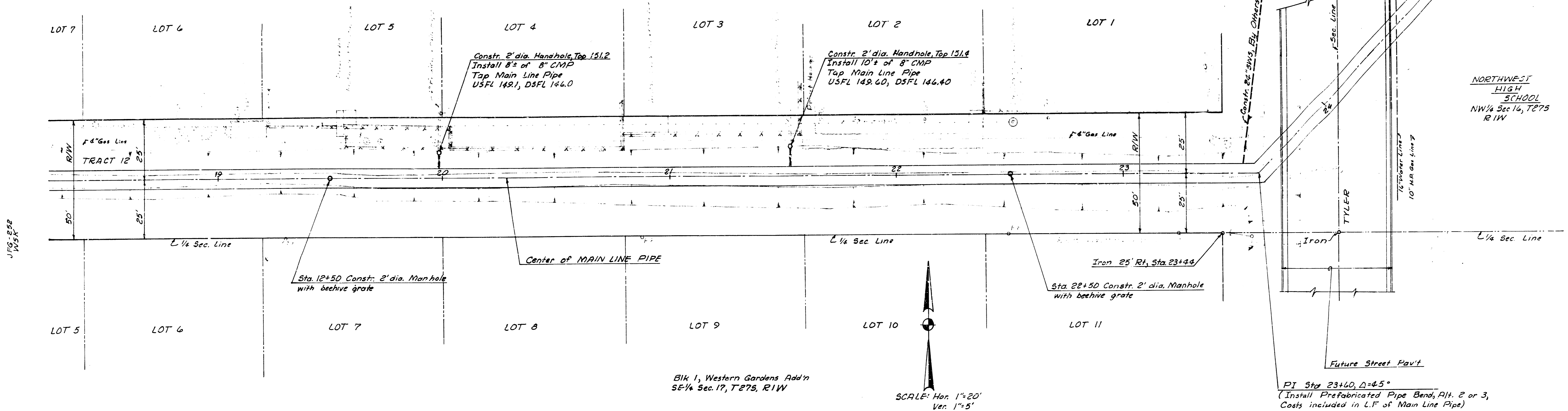
Project No. DBKD 575087 SWD #26 Sheet 2 of 6

FILMED FROM THE BEST AVAILABLE COPY....

B.M. 150.29 R.R. spike N-side RR S-side of Channel R/W
500' E. of E-Line Waddington.

Blk 14, Westlink Village 5th Add'n
NE 1/4 Sec. 17, T27S, R1W

BM 154.53 City Stal. "x" cut top E-end N-Hgd
to RCB @ Tyler f 10th St. W.



FILMED FROM THE BEST AVAILABLE COPY

