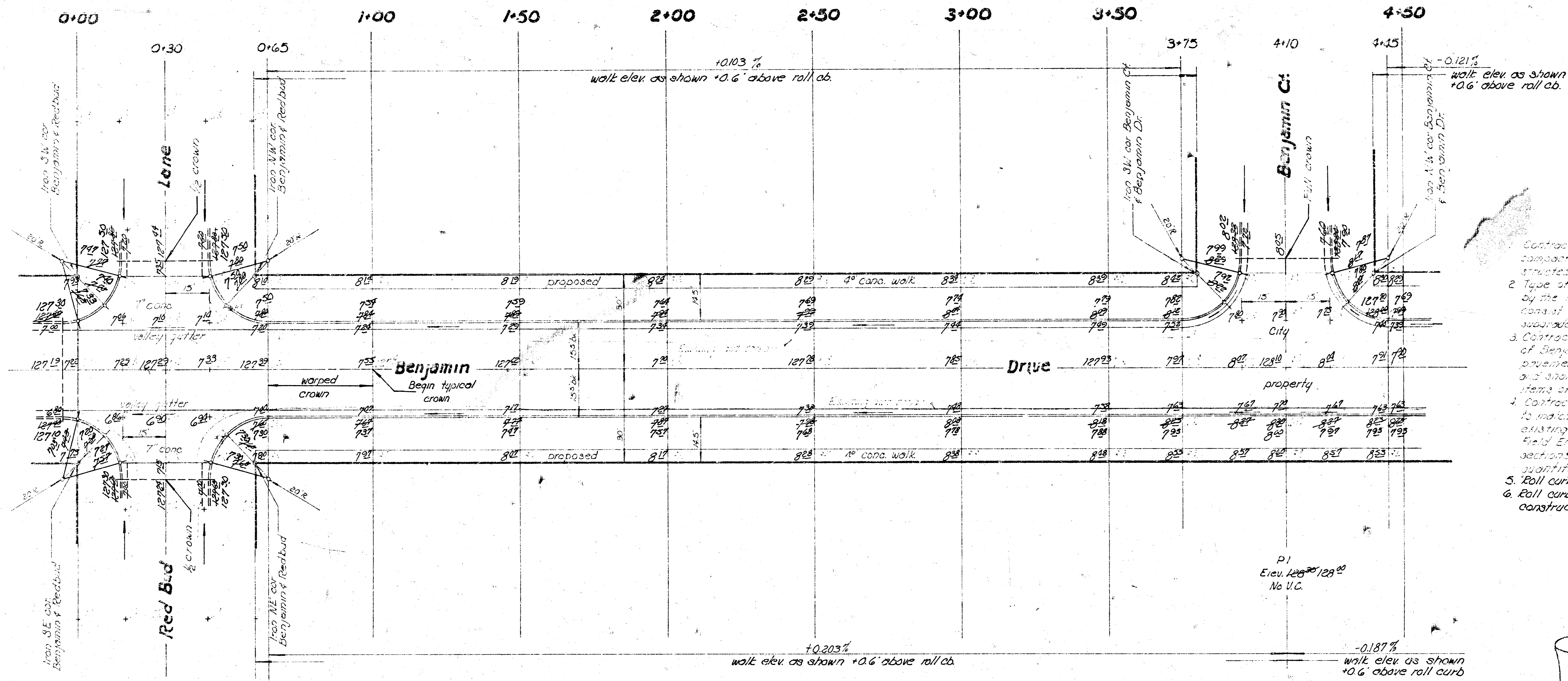


BM NW cor cone porch House # 3054 SE cor Benjamin Dr & McLean 130.88
 BM RR spike 3 face street 1175.01 NE cor Benjamin Dr & Benjamin Ct 128.24
 BM "M" in Mueller Fire Plug SW cor Redbud & Benjamin Dr 129.12

Scale 1" = 20'



- General Notes
- Contractor to clear Right of Way, grade existing and compact fill in sidewalk areas. Grading to be constructed by others.
 - Type of subgrade treatment shall be as determined by the Field Engineer. Subgrade treatment may consist of lime treatment, cement treatment, subgrade modification, or any combination of these.
 - Contractor to grade existing dirt road at intersection of Benjamin Drive and Red Bud Lane to match new pavement. This work will not be paid for directly and shall be considered as subsidiary to the other items of work.
 - Contractor to grade dirt intersection at McLean Blvd to match new pavement. Contractor shall also grade existing ditches to drain water from new pavement. Field Engineer to take original and final cross-sections as required to determine earthwork quantities.
 - Roll curb to be constructed on this project.
 - Roll curb shall be depressed through drives constructed as in conjunction with this project.

P1 Elev. 126.22 129.00 No U.C.

Property Earthwork

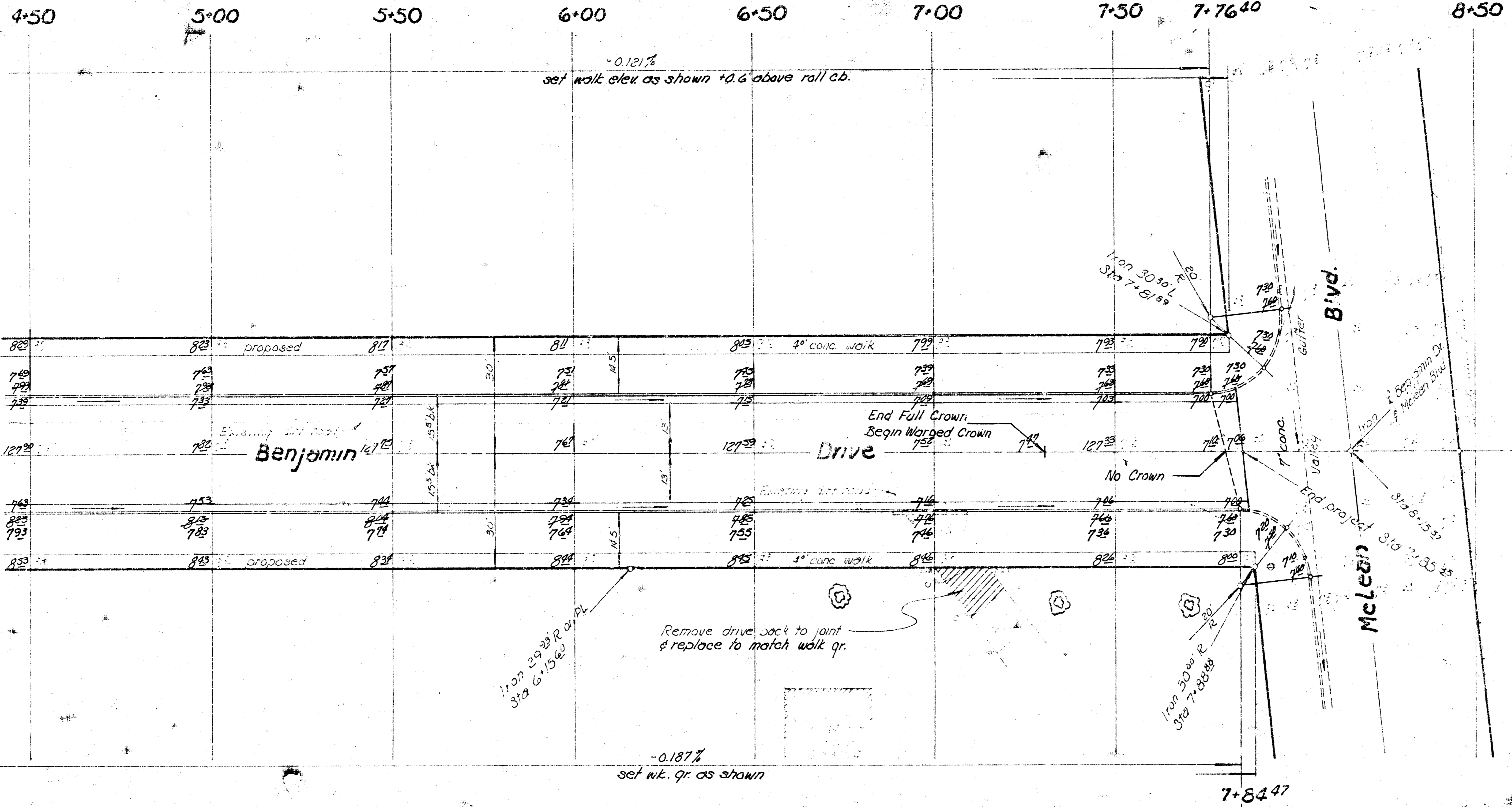
Excavation	506.9 Cu yds	Comp. Fill	14.9 Cu yds
+10%	50.7 Cu yds	+10%	1.5 Cu yds
Total	557.6 Cu yds	Total	16.4 Cu yds

City Earthwork

Excavation	104.1 Cu yds	Comp. Fill	0.4 Cu yds
+10%	10.4 Cu yds	+10%	0.0 Cu yds
Total	114.5 Cu yds	Total	0.4 Cu yds

Revised 8-2-73

Benjamin Drive
 SL Redbud Lane to
 SL McLean Blvd.
 Asphaltic Concrete Pavement
 3' B-B with comb. cb. & qtr.
 City of Wichita, Kansas
 R W Linn City Engineer
 Project No. DAKS566047
 Date: June 1973



Note: Contractor to grade intersection at McLean and Benjamin Drive to match new pavement as determined by the Engineer. Contractor to also clean existing ditch on McLean South of Benjamin Drive and grade the intersection so the water will drain from the new pavement into the ditch. Cleaning the ditch will not be paid for directly and shall be considered as subsidiary to the other items of work.

Scale 1"=20'

(24)