

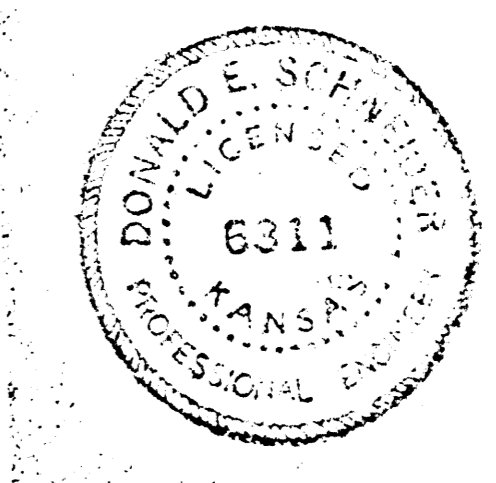
- Note: Contractor to clear right-of-way, grade parking and compact fill in sidewalk areas. Sidewalks to be constructed by "others".
- Note: Type of sub-grade treatment shall be as determined by the field engineer. Sub-grade treatment may consist of lime treatment, cement treatment, sub-grade modification, or any combination of these.
- Note: Baseline is \pm Robinson.
- Note: Contractor to excavate and grade dirt hook-ups of intersection at Clara and Robinson as shown on plans and as further determined by the Engineer. Field Engineer to take original and final cross sections to determine excavation quantity.
- Note to Engineer - Take ties to all irons to be removed by this project and replace.

Field Engineer to determine length of hook-ups at Clara St intersection and re-cross section. Before & after.

Estimated Excavation for dirt road hook-ups
175.0 Cu. yds. Excavation

Property Earthwork		City Earthwork	
Excavation	362.1 Cu. yds.	Excavation	146.5 Cu. yds.
+10%	36.2 Cu. yds.	+10%	14.7 Cu. yds.
Total	398.3 Cu. yds.	Total	161.2 Cu. yds.

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ROBINSON ST.
W. L. CLARA
 TO **E. L. SMITH**
ASPHALTIC CONCRETE PAVEMENT
3' B-B WITH COMB. CB. & GTR.
CITY OF WICHITA, KANSAS
R. W. LINN CITY ENGINEER
PROJECT NO. DAKS568060
DATE: APRIL 1973