

REQUIREMENTS FOR RESIDENTIAL OR COMMERCIAL DRIVEWAY APPROACHES WITHIN CITY RIGHT-OF-WAY

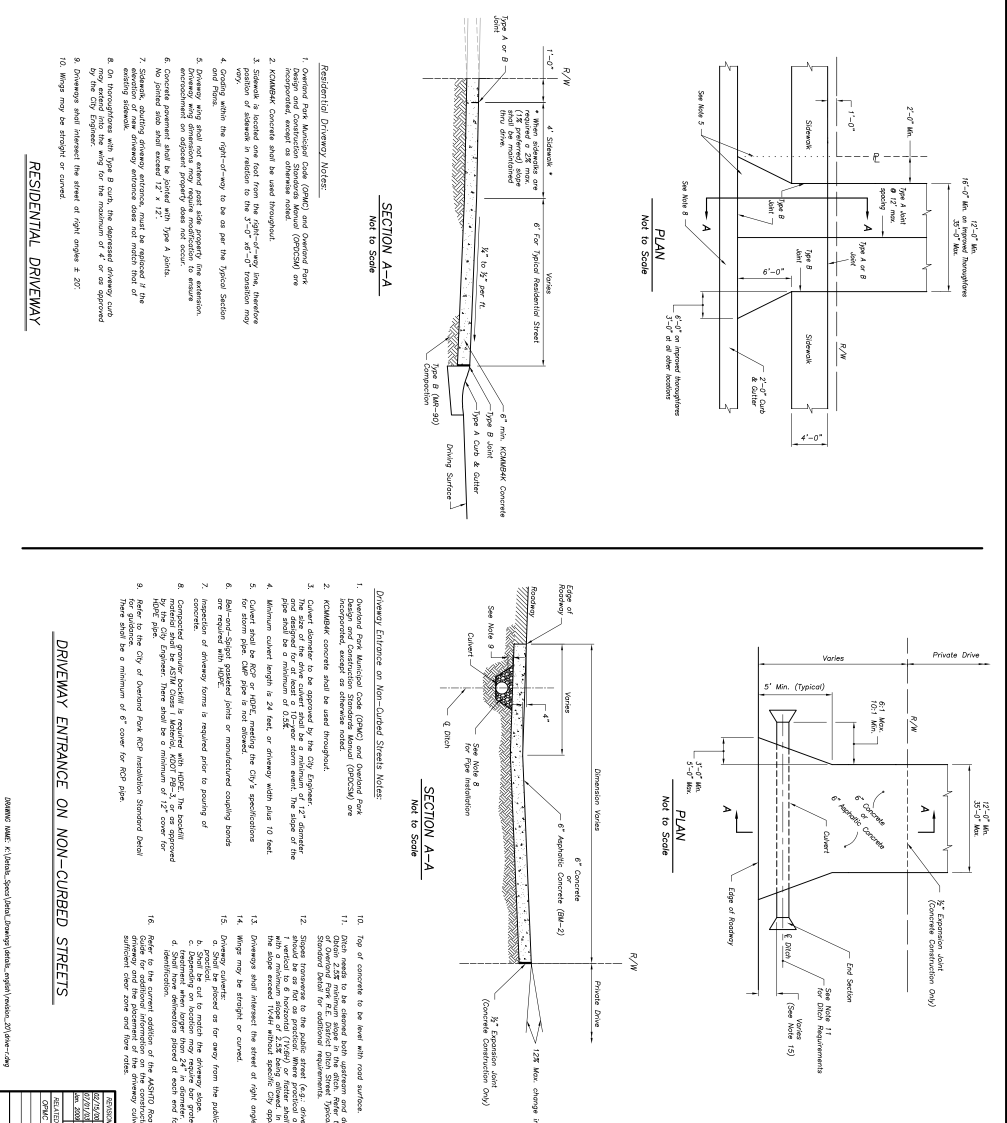
- Construction/demolition activities being performed in the Right-of-Way prior to obtaining a permit will be assessed a double permit fee.
- Prior to excavation, you must obtain utility locates before an inspection will be performed. Utility locates are listed below, as well as on the Right-of-Way application and permit. The telephone numbers are –

Dig-Safe Water District #1 811 or 1-800-344-7233 913-895-1806

• You must use minimum 4000 lb KCMMB (Kansas City Metropolitan Materials Board) approved concrete mix in the approach. A copy of the delivery ticket must be sent to the Right-of-Way management via mail or fax, which are listed below:

MAIL TO: City of Overland Park Attn: Right-of-Way Manager Public Works Department 8500 Santa Fe Drive Overland Park, KS 66212 FAX TO: 913-890-1055

- Approach must be 2' off property line, except for wings.
- Total concrete area not to exceed 35% of front yard, not counting Right-of-Way area.
- Driveway not to exceed 35' width at curb.
- Rebar or wire is not required in the approach, but is not prohibited. If rebar is used, do not tie into curb, driveway or sidewalk.
- Sub grade must be compacted.
- Sidewalk, on either side of driveway, must be the same elevation as driveway to avoid a trip hazard. You may be required to replace sidewalk.
- Concrete must be tool jointed and not saw jointed.
- Must use 6" expansion at curb and sidewalk.
- Do not install joints which would define a sidewalk. (No transverse joints in approach section).
- Install 3' x 6' wings when possible.
- Must have 6" depth for residential and 8" depth for commercial from back of curb to 10' (Right-of-Way line) behind curb.
- Must schedule a forms inspection 24 hours in advance call 913-895-5184.



| | ORDINANCES: Title 13 | (15/00 Compaction Type; Notes; (01/03 Concrete Mix Designation; 2009 Oniveway Entrance on Non-Curbed Streets; | , culvert to allow ENRIONS: | public roadway as ppe. grates or other end rnd for hazard A foadside Design struction of the | driveway side slopes) ical a slope of shall be constructed d. In no instance shall v approval. angles ± 20: | ce. Ind downstream. Frer to the City Typical Section | | nge in grade | | |
|--------------------------|--|---|--------------------------------|---|--|---|--|--------------|-------------------------------|--|
| RESIDENTIAL DRIVE DETAIL | DEPARTMENT OF PUBLIC WORKS STANDARD DETAILS | | | | | | | | JOINT DETAILS Not to Scale | $\frac{1}{1} \frac{1}{1} \frac{1}$ |

09/28/99