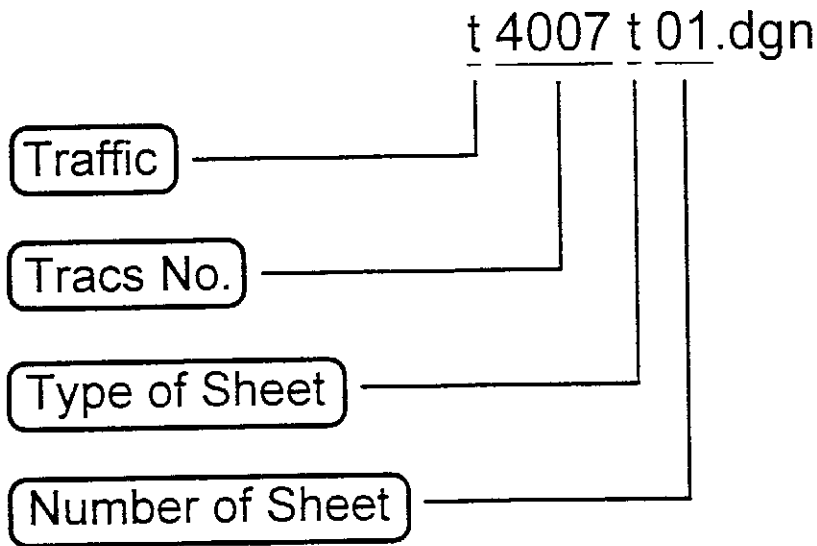


FILE NAMING CONVENTION FOR TRAFFIC DESIGN



TYPE OF SHEET

t01 through t99:	Traffic Control Sheet
td1 through td9:	Traffic Control Detail Sheet
tn1 through tn9:	Traffic Control Note Sheet
p1 through p99:	Pavement Marking Sheet
pd1 through pd9:	Pavement Marking Detail Sheet
pn1 through pn9:	Pavement Marking Notes Sheet
d01 through d99:	Sign Detail Sheet
l01 through l99:	Sign Locations Sheet
s01 through d99:	Sign Summary Sheet
f01 through f99:	Sign Formats Sheet
r01 through r99:	Crossroad Sheet
2:	For Sheet 2 of Sign Rehab Projects

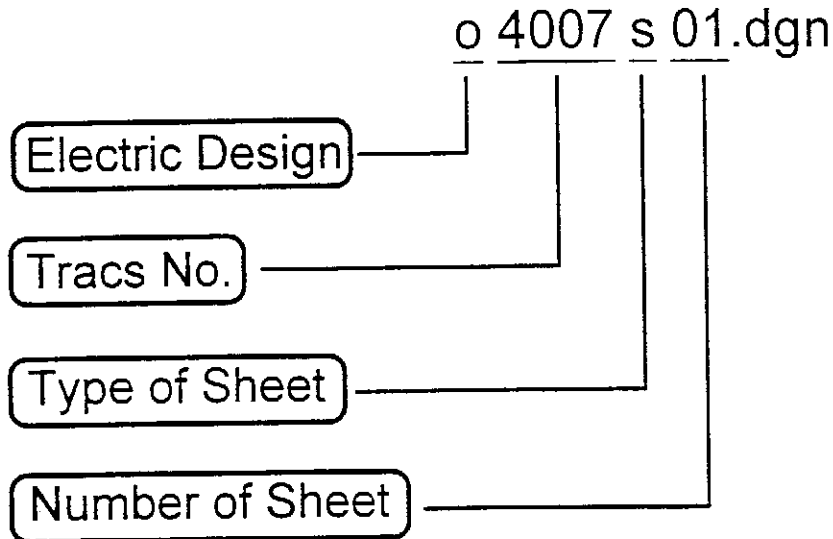
BASEMAP FILES

des:	Roadway Design Master (t4007des.dgn) - New Roadway Features
uti:	Utilities (t4007uti.dgn) - New & Existing Gas, Tel etc...
tpo:	Topography (t4007tpo.dgn) - Existing Features
bdr:	Border (t4007bdr.dgn) - Plan Sheet Traffic Design

TRAFFIC STANDARDS

ts:	Standards (USE ONLY FOR STANDARD DRAWINGS) EXAMPLE : Filename = ts4m202a through ts4m202z.dgn would be for Traffic Standard 4-M-2.02a through 4-M-2.02z
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FILE NAMING CONVENTION FOR TRAFFIC ELECTRIC DESIGN



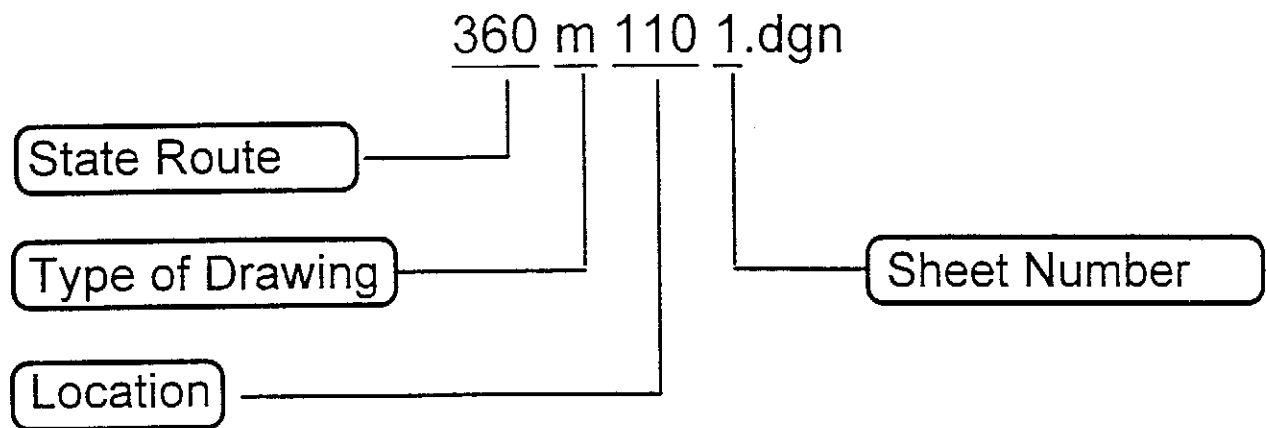
TYPE OF SHEET

- s: Signal Sheet
- l: Lighting Sheet
- d: Detail Sheet
- ts: Standards (USE ONLY FOR STANDARD DRAWINGS)
EXAMPLE : Filename = eets33.dgn or mets33.dgn would be for Lighting and Signals Standard ETS 3.3 the first letter e stands for English and the m stands for Metric
- ug: Underground Conduit
- ic: Interconnect
- fm: Freeway Management
- lr: Loop Replacement
- sl: Sign Lighting

BASEMAP FILES

- des: Roadway Design Master (t4007des.dgn) - New Roadway Features
- uti: Utilities (t4007uti.dgn) - New & Existing Gas, Tel etc...
- tpo: Topography (t4007tpo.dgn) - Existing Features
- bdr: Border (t4007bdr.dgn) - Plan Sheet Traffic Design

FILE NAMING CONVENTION FOR TRAFFIC STUDIES



TYPE OF DRAWING

- a: Accident Diagram
- b: Border
- c: Condition Diagram
- i: Improvement Diagram
- m: Master Drawing
- s: Speed Zone Diagram
- t: Turning Radius Diagram

LOCATION

If using milepost, show only the milepost that begins the drawing on that page. If using a cross street then use only the first 3 letters or numbers.

SHEET NUMBER

1 through 9; if additional sheets are required, then use the alpha characters "a" through "z"