Title:

Permit No.       Engineering District:

SUPPORTING DATA

Acceptable grading, sewer and storm drain plans
Survey showing elevations and culture
Tract Map or Parcel Map where applicable
Calc. For stationing grades and structures
Work sheet of cross sections when joining partially improved roadways, (1"=10', horiz. 1"=1 vert. scale)
Work sheets of street intersections in hillside areas
Soil reports
Traffic detour and lane requirements
Other

TITLE SHEET

Gen. Notes to Contractor
Key map including sheet index
Index of Sheets
List of Standard Plans
Other

PLAN AND PROFILE

Centerline stationing
Elevations (proposed and joined)
Plan showing full street with existing improvements
Grades including curb top profiles of both sides of street, centerline profile and existing ground line profile at property line
Title
Bench Mark
Pvt Engr. Signature and seal w/expr. date
Typical cross sections
Structures and culture identified
North arrow and scales
Ties and curve data
Substructures
Utility Notices
Street lighting sheet given to Bureau of St. Lgts
Traffic sheet
Street trees
Other

R.C.E. No.       Received by:

Signature (Pvt Engr.)

Date:
Title:__________________________________________________________

Permit No._________________________________________ Engineering District:________________________

HYDROLOGY
___ Map-mainline & catch basin ________________________________
___ Calculations-mainline and catch basin ________________________

HYDRAULICS
___ Mainline calculations _____________________________
___ Catch basin calculations ___________________________
___ Acceptable street, sewer and grading plans ____________

TITLE SHEET
___ Gen. Notes to Constructor ____________________________
___ Key map _________________________________________
___ Index to Sheets __________________________________
___ List of Standard Plans _____________________________
___ Title ____________________________________________
___ Bench Mark ______________________________________
___ Pvt Engr. Signature and seal (R.C.E.) with expiration date __________
___ L.A.C.D.P.W. or Corps of Engineers Permit _________
___ where applicable (copy attached) __________________
___ Resurfacing schedule ______________________________
___ Typical street cross section _________________________
___ Other ____________________________________________

PLAN AND PROFILE
___ Stations __________________________________________
___ Elevations _______________________________________
___ Grades including F.S. over S.D. _______________________
___ Structures indentified ______________________________
___ Street shown including proposed _____________________
___ or existing improvements ___________________________
___ Ties and curve data _________________________________
___ Substructures & sewers shown _________________________
___ including H.C.’s __________________________________
___ Hydraulic grade line _______________________________
___ design Q’s shown ______________________________________
___ Other ____________________________________________

_______________________________ R.C.E. No._________________________ Received by: ______________

Signature (Pvt Engr.) __________________________________________

Date: ________________________________