APPENDIX C STANDARD DEVELOPER'S PERMIT APPLACATION

(Application is not complete until all required attachments, plans, maps, etc. are included.)

Applicant	and the second s		
APN Project Address			,,
Cross Street			The second of th
Work to be Preformed By		The second secon	na rower en pia vicina portugui
Estimated Start Date	Estimated Co	ompletion Date	***************************************
Fully Describe the Work on District Fac	cilities		
Is any other improvement being done describe.			
THE UNDERSIGNED AGREES AND DENIED OR A BOND REQUIRED FO PERMIT FEES, THAT THE WORK SILUIS OBISPO COUNTY STANDARDS SQUIRREL HOLLOW COMMUNITY STANDARDS AND CLATRANS STAN REGULATIONS SUBJECT TO INSPEPERMIT FEES MAY STILL BE DUE VIDENIED.	R NON-PAYME HALL BE DONE S AND SPECIFIC BERVICES DIST IDARD SPECIFICTION AND AP	NT OF PRIOR OR PI IN ACCORDANCE VI CATIONS, GROUND RICT DEVELOPMEN ICATIONS AND PROVAL, AND THAT	RESENT WITH SAN NT
Organization or Applicant Name (print or t	ype)	Business Phone	
Engineer or Project Manager Name (print	or type)	Business Phone	***************************************
Business Address (Include City and Zip C	ode)		a - Milanga dalah dalah kabupan dari di
Authorized Signature Print	or Type Name	Title	Date
Special Requirements		THE RESIDENCE OF THE PERSON NAMED IN COLUMN 1	

SUBMIT THE FOLLOWING TO THE DISTRICT ALONG WITH YOUR APPLICATION.

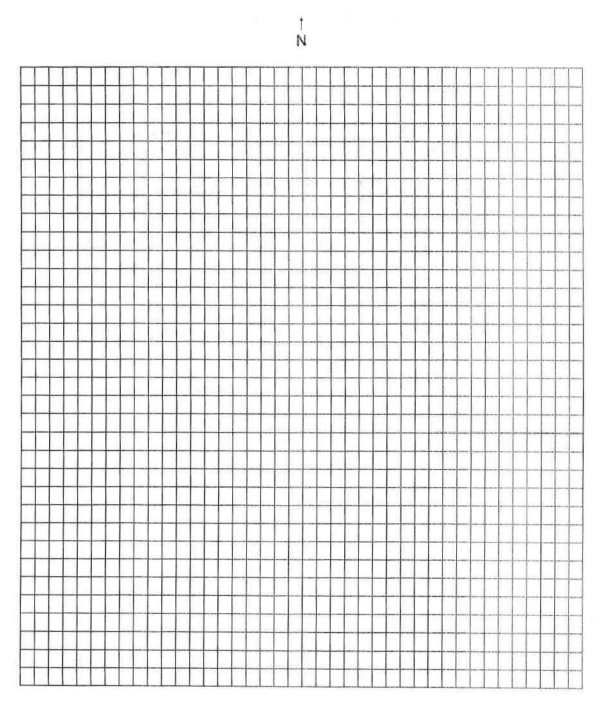
Three (3) sets of plans (no larger than 24" x 36") to include the following information.

- a. Site Plan (Vicinity Map) showing the private property line and District Road Right of Way in relationship to the edge of street pavement or road.
- b. The edge of pavement and gutter lip (if applicable).
- c. North Arrow and Scale. Scale must NOT be smaller thank 1" = 20'.
- d. Addresses and Assessor's Parcel Numbers.
- e. Trenching and/or the placement of utilities to include utility boxes, pedestals, pads, vaults and poles, etc. Shall be delineated in a typical trench detail outlining the size, type, length, location, etc.
- f. Trench Detail (depth, width, etc.)

UTILITY ENCROACHMENT PERMIT APPLICATION

(If applying for a utility permit, please complete the following)

TYPE OF UTILITY: (CHECK ONE)
GAS TELEPHONE CABLE TV ELECTRIC OTHER WASTEWATER
PROVIDE THE NAMES, CONTACT AGENTS & PHONE NUMBERS OF SERVICE PROVIDERS FOR THE PROPOSED UTILITY SERVICE HERE:
ENTER THE NAME, ADDRESS AND TELEPHONE NUMBER OF THE CONTRACTOR THAT WILL PERFORM THE WORK:
CONTRACTOR LICENSE NUMBER:



MISCELLANEOUS ENCROACHMENT PERMIT APPLICATION (If applying for a miscellaneous permit for "other" work, complete the following)

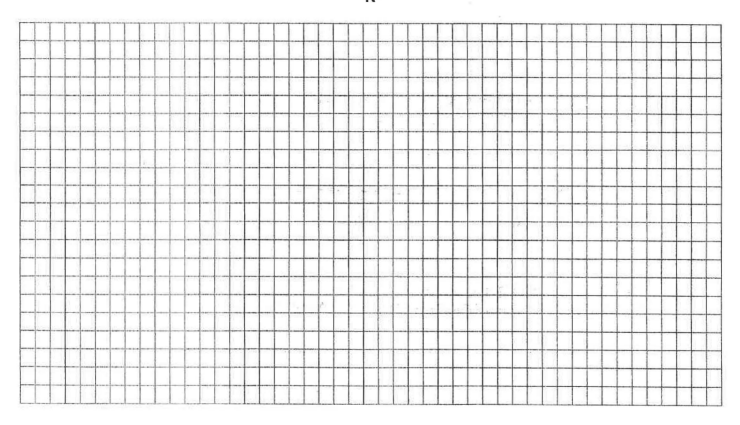
ENTER THE NAME, ADDRESS, AND PHONE NUMBER OF THE CONTRACTOR THAT WILL PERFORM THE WORK HERE:
CONTRACTORS LICENSE NUMBER:
Please provide a detailed drawing of your proposed miscellaneous project on the graph sheet provided below. More complex projects may require engineered plans, and will be determined by the Permit Engineer at the time of application.
Differentiate between all existing improvements (structures, hardscape, landscape, etc.) and the proposed new improvements, including but not limited to the following:

- a. Hardscape (asphalt and/or concrete) to include driveway approach(es), parking areas, paving, curbing and/or berms, sidewalks, curb and gutters, etc. Show type and dimensions.
- b. Drainage facilities, both major and minor.
- c. Trenching and/or the placement of utilities to include utility boxes, pedestals, pads, vaults and poles, etc. shall be delineated in a typical trench detail outlining the size, type, length, location, etc.
- d. Landscaping to include trees, shrubs, groundcover, irrigation facilities, walls, pillars, fences, gates, and a planting schedule/legend.
- e. All other miscellaneous construction and improvements.

UTILITY

IF THE PROPOSED UTILITY INSTALLATION / WORK INVOLVES LESS THAN 100 LINEAR FEET, USE THE FOLLOWING GRAPHY SHEET TO PROVIDE A DETAILED DRAWING OF UTILITY INSTALLATION / WORK PLANS FOR YOUR PROJECT. MAKE SURE TO INCLUDE ACCRUATE DEMINSIONS OF ANY UTILITY LINES IN ORDER TO PORCESS YOUR PERMIT APPLICATION. ALSO BE PREPARED TO PROVIDE ANY APPROVED PROJECT PLANS THAT ARE AVAILABLE TO THE PERMIT ENGINEER AS REQUESTED.





APPENDIX D

California Streets and Highway Code

Note: the cite below was printed at the time of this printing and is provided for convenience. That said, subsequent changes are always possible and current language shall prevail. Applicant/Permit Holder shall be responsible to look up and adhere to the current changes for which a website is provided below.

14663. Any permit issued to a public agency or a public utility having lawful authority to occupy the highways shall contain a provision that in the event the future improvement of the highway necessitates the relocation of such encroachment the permittee will relocated the same at his sole expense. In said event the road commissioner shall serve on the permittee his written demand specifying the place of relocation, and specifying a reasonable time within which the work of relocation must be commenced. The permittee must commence such relocation within the time specified in said demand and thereafter diligently prosecute the same to completion.

All permits other than those issued to public agencies or a public utility having lawful authority to occupy the highways are revocable on five days' notice and the encroachment must be removed or relocated as may be specified by the road commissioner in the notice revoking the permit and within a reasonable time specified by the road commissioner unless the permit provides a specified time.

Public utilities may be required, within a reasonable time, to relocate such of their facilities as interfere with an enlarged public use of the highway, except in those cases where the enlarged use of the highway involves a state freeway.

http://law.justia.com/california/codes/shc.html