# COUNTY

## LDS-05

#### **GRADING PLANCHECK CHECKLIST**

PUBLIC WORKS AGENCY | LAND DEVELOPMENT SERVICES 800 South Victoria Avenue, Ventura, CA 93009-1670 (805) 654-3027 | PWA\_LDServices@ventura.org



Applio	Application Date:		<del></del>	Grading Permit Number:			
APN(			Address o	f Site	·		
Revi	iewed:	Date of 1 <sup>st</sup> Check		Date o	f 2 <sup>nd</sup> Check	Date of	3 <sup>rd</sup> Check
Note: 1.		cation expires if per	mit is not issue	ed wit	nin one year of d	ate of first che	eck.
2.		omplete package for Fees may be collect	•	issua	nce as requesto	ed in the pla	n check letter.
3. COMPLETE YES NO N/A	and Subn	"LDS-05" shall be on the conitted with the application minimum requirem	ication. The pr	_	• •	•	•
Print	ted Name		Signature			Date	<del></del>
	<u>INISTRATI</u>			·		d prior to pern	nit approval.
	2. Te	mplete all sections of chnical Acknowledge olication and must b  ✓ N/A  □ □ Owner □ □ Civil Engin □ □ Soils Engir	gment Form LE e signed by: OK □ eer □	OS-04 ✓ □	must be submi N/A □ Engineering 0	Geologist	grading permit
	exi	taining walls, bridge t require a separate fety Department for	e permit and m	nust b	e submitted to \	/entura Coun	ty Building and
	F <u>YI</u> 4. Fire	e Department requir	ements for roa	dway	/driveways shoul	d be followed	
	exc pre	registered Civil Eng ceeds 500 cubic ya sent. Engineer mu omittals.	ards or drainaç	ge fac	cilities are requir	ed or geolog	ical issues are

6.	A standard county grading cover sheet is required for all grading plans. A county signature block is required for remaining grading sheets. Obtain the 24X36 sheet size CAD title block at <a href="https://www.vcpublicworks.org/es/lds-documents/">https://www.vcpublicworks.org/es/lds-documents/</a> under "GRADING PERMITS" tab.
7.	A Will Serve Letter (WSL) from the water purveyor may be required for Building Permit Issuance. WSL may only be processed for purveyors with accepted Water Availability Letters (WAL) on file with County of Ventura Public Works Agency. To confirm WAL acceptance, identify water purveyor here
8.	Offsite grading shown requires a separate grading permit or an offsite permission letter.
9.	Provide representative digital photographs of all property lines and private or public streets adjacent to the proposed grading. Streets shall be documented up to 400 feet from the project site (VCBC § J101.7.1). Emailing photos is acceptable.
10	Comply with conditions of approval for Planning Project #
11	Your grading as shown is discretionary. This will require compliance with CEQA.
b. c. d. e.	Where the average natural slope within the area to be graded exceeds 10% and the amount of excavation or fill exceeds 10,000 cubic yards.  Where the average natural slope within the area to be graded exceeds 35% and the amount of excavation of fill exceeds 1,000 cubic yards.  Where the proposed grading slopes exceed 40 feet in vertical height.  Where the proposed grading is within an area officially designated by the County as a Sensitive Ecological, Archaeological, Scenic, or Biological Sensitive Area.  Where the total truck roundtrips for the grading operation carrying earth materials exceeds 5 trucks per hour, or occurs during peak traffic hours, or creates a safety hazard for ingress or egress routes such as truck staging, clogging turn pockets, or line of sight.  The project site has been cited for unauthorized grading or grading non-compliance. (UN or GC #). Show the location and extent of the unauthorized grading on the plan. The UN or GC Investigation balance due of \$ must be paid prior to issuance of the grading permit.
13	Show the trunk location of all protected trees within the area of grading (including access roads and storage areas). Show the approximate outline of all protected tree canopies with trunks outside the grading area that are within 50' of the limits of grading, including canopies of trees growing on adjacent parcel(s). Contact Planning Div. for tree permit information including a list of protected trees & required setbacks. Visit website: <a href="https://vcrma.org/tree-permits-and-the-tree-protection-ordinance">https://vcrma.org/tree-permits-and-the-tree-protection-ordinance</a> . Provide a copy of Planning's Tree Permit or Exemption letter. If no trees are in the area of disturbance or affected per the ordinance then state here:

OK – Satisfactory Page **2** of **6** 

14. A watercourse permit from Watershed Protection is required for work in a Red Lin Channel, or a flowage easement.
15. The project is located within a FEMA Floodplain. Please complete and submit the Floodplain Development Permit Application packet with the appropriate fee. <a href="https://www.vcpublicworks.org/es/lds-documents/">https://www.vcpublicworks.org/es/lds-documents/</a> under the "FLOODPLAIN PERMIT" tab.
16. Provide a Zoning Clearance for the project. ZC#
17. Conditions from the Floodplain Development permit FD have been met.
18. Indicate Assessor's Parcel Number(s) on all plan sheets.
19. Indicate Grading Permit number on all plan sheets. Leave the "VCPWA Drawing No." bo Blank.
20. Submit Form No. LDS-03 if agent acts on behalf of the owner.
21. No grading in coastal zone October 1 to April 15. Add statement to plans if in coastal zone.
22. Check the CC & R's on the deed and with the Home Owners Association for restrictions on the proposed grading or if not applicable, state "No HOA" here:
23. A Grading Security Bond is required prior to permit issuance. Provide an Engineers estimate of the grading & drainage improvement construction cost.
24. The Grading Permit inspection deposit must be paid prior to permit issuance.
<u>GRADING</u>
25. Provide "Original" existing topography of property to 100 feet beyond project boundarie or as otherwise agreed.
26. Earthwork Quantities of Cut and Fill must be provided. Destination of export, or source import and haul route is required.
27. Final grade elevations must be shown on Pads and final contours shown on Cut and Fil slopes.
28. Slope grades must be clearly identified (i.e., 2:1 Cut or 2:1 Fill).

OK – Satisfactory Page **3** of **6** 

#### FYI 29. Setbacks must be:

- a. From toe of slope to structure, the setback should be H/2 need not exceed 15 ft.
- b. From top of slope to foundation, the setback should be H/3 need not exceed 40 ft.
- c. From toe of slope to property line, the setback should be H/2 but 2 feet (0.6 m) minimum and need not exceed 20 ft.
- d. From top of slope to property line, the setback should be H/5 but 3 feet (0.6 m) minimum and need not exceed 10 ft.

	30.	A Vicinity Map is needed with sufficient information to find the property in the field. Provide Gate Codes for access to the site.
	31.	The footprint of all structures within 100 feet of the grading disturbed area must be shown.
	32.	Show cross-section(s) as noted on plan.
	33.	An appropriate engineer's scale must be used. Indicate scale graphically and numerically.
	34.	Indicate true north on the plans.
	35.	Indicate source and verification of base contours. (Typical plan note: "Topography Verification, Contours were verified by field survey dated 00-00-00 by XXX Land Survey Inc.").
	36.	Identify cut/fill line(s) and limits of the overall disturbed area of the project.
	<u>FY</u> I 37.	Use of exposed plastic pipe in areas of high fire hazard may not be prudent.
	38.	All easements must be shown on the property. Construction within easement requires written permission from the easement holder(s). Are all easements shown?
	39.	A legend must be provided that identifies existing and proposed contours, cut/fill daylight lines, over-excavation limits, wall location, property lines, right-of-ways, easements, County/City boundaries, utilities, storm drains, etc.
	40.	Encroachment permit required. Contact the VCPWA Roads & Transportation Dept. and obtain necessary permits.
	41.	All Existing Utilities (subsurface, Exposed, Overhead, Etc.) within the vicinity of the work area shall be shown on the plans. Are all utilities shown?
<u>DRAII</u>	NAGE	
	42.	Building pad drainage must be a minimum of 2%. Impervious surfaces within 10-feet of the building foundation shall be sloped a minimum of 2% away. Ground immediately adjacent to the foundation requires minimum 5% slope away from the building for a

minimum distance of 10-feet. (CBC §1804.4)

OK – Satisfactory Page **4** of **6** 

43.	no additional runoff report should include shall include analy demonstrate that the	from the property of the a map showing d rsis for several freq the proposed site dra	pulic calculations are needed to demonstrate occurs as a result of this project. The hydrodrainage areas and estimated runoff. The requency storms (2, 10, 50 and 100 year) ainage will either retain or detain the differ reloped. (VCBC §J105.3.5)	ology eport and
<u>FY</u> I 44.	Diversion or concer	tration of runoff is no	ot allowed.	
45.		g water from an area	n top of all graded slopes greater than 5 for above, with the drainage direction and flow	
46.			of all fill slopes, with drainage direction and standard grading cover sheet.	l flow
47.	intervals on cut and	fill slopes. When onl s greater than 100 fe	all be established at no more than 30 feet ve ly one terrace is required it shall be at mid he eet up to 129 feet in vertical height a terrace	eight.
48.	•		outlets with supporting calculations/letter to serosive. If rip-rap is used, un-grouted ripra	
STOR	MWATER POLLUTI	ON CONTROL		
49.	Development and	Redevelopment Qu	"Stormwater Permit Requirements for uestionnaire". If Post construction BMP's rmwater Program at (805) 662-6737.	
50.	Complete and subm Questionnaire".	nit "DS-07 Stormwate	er Permit Requirements for Construction Acti	vities
51.	Please complete an	d submit the approp	riate Storm Water Quality Form(s).	
	SW-1	SW-2	SW-HR	
52.	one (1) acre of distu WDID# on the plans	rbed area. WDID mus & of copy of the NC	llution Prevention Plan are required for more ust be registered in SMARTS system. Provid DI. See: issues/programs/stormwater/smarts/	
53.		l be planted/stabilize ntify method(s) on pl	ed prior to "Notice of Completion-Grading" lans.	

OK – Satisfactory Page **5** of **6** 

### **GEOTECHNICAL**

54.	Geotechnical Reports have been reviewed. An addendum report is required.
55.	Incorporate earthwork recommendations from geotechnical report directly onto grading plans as grading requirements.
56.	Indicate the septic system on the plan. Show cross section if grading and septic system adjoin each other.
57.	Show rock disposal detail if oversized rock is to be incorporated in the fills.
58.	Show benching of slope per soils report.
59.	Show over excavation and re-compaction areas delineated by the soils report.
60.	Complete lower left hand corner of the title sheet. Soils engineer and geologist must Sign and Stamp the cover sheet at final submittal/permit issuance.
<u>ADDITIONAL</u>	. ITEMS:
	· · · · · · · · · · · · · · · · · · ·

<sup>\*\*</sup>Return all plan check materials with resubmittal. A response is required to all checked items.\*\*

Provide response to all review comments on this checklist or directly on the plan.