## 2350 SKITRAILLAND



## **Construction Site Management Plan Checklist**

Prior to the approval of a building/ROW permit, any commercial, multi-family, or applicable single family/duplex project must complete an approved Construction Site Management Plan (CSMP). Below are the required items to be included in the CSMP. Please check "yes" if the item is included, "no" if it is not, and "N/A" if not-applicable. Please provide an explanation for any "No" answers at the bottom of the checklist.

Pro	1	
Ind	Individual responsible for CSMP monitoring and compliance	
Na	Name: Shown Sullivan Phone # (local): 970-846-1	1
[a]	Yes No N/A	
H		
٠ ا	CSMP is shown on the proposed site plan	
	Schedule Pre-Construction Meeting	
C.	Right of Way permit (i.e. work or obstruction within ROW). <i>If required, describe below and include estimated start and stop dates.</i>	
2.	Erosion and Sedimentation Control Plan showing	
a.	Topographic Information — including sufficient detail to characterize the site	
Ь.	Areas and extent of soil disturbance (show any phasing)	
C.	Location of all on site and adjacent water bodies, wetlands, drainages, and storm water systems	
d.	Vehicle tracking control measures (vehicle track pad, vehicle wash station, etc.)	
e.	Inlet protection	
	Temporary sedimentation ponds	
ùa	Provide standard details of control measures	
w	Site Construction Facilities (Identify the following):	
a.	Staging areas	
Ь.	Stockpile areas	
C.	Dumpsters and trash receptacles	
d.	Sanitary facilities	
e.	Loading/Unloading areas	
.÷	Trailers and field offices (show access)	
4.	Parking:	
a.	Location and number of onsite and any offsite stabilized parking areas	
5	Is project located downtown or at ski resort base area? If so, describe below where	

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	Provide explanation for any "No" or "N/A" answers:	enotes to reduce tagitive dust from construction activities:	8. Dust Control	S	7. CSMP Standard Notes:	a. Emergency access- 24' wide all weather surface for emergency access thru site (to be maintained at all times)	6. Internal Access Control showing	e. Crane use details, including but not limited to, ROW encroachment, swing radius, loading locations (Crane will require ROW permit from the City)			<ul> <li>Site access points; show existing adjacent streets and driveways; identify any changes and associated signage</li> </ul>	1	5. External Traffic Control Plan showing:	
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st \*\* Plans shall be phased and updated as the project evolves and site conditions change.

<sup>\*\*</sup> Please notify adjacent property owners prior to mobilization.

\*\* Refer to chapter 36 of the Community Development Code for more information.