

Land Use Services Department Building and Safety Division Land Development

Drainage Study Review and Comment Check List

Application #: Preliminary DRN	ISTY-YYYY-XXXXX or Final DRNS	TY-YYYY-XXXXX
Site Address:		
APN:		
Applicant/Contact:	Applicant P	Phone:
Applicant Email:		
Plan Check Engineer:	Plan Check	Engineer Phone:
Plan Check Engineer Email:		
☐ 1st Review: Click for date.	☐ 2nd Review: Click for date.	☑ 3rd Review: Click for date.
	nty Hydrology Manual and adde	ance with the following codes and endum; and San Bernardino County

Your application for a drainage study, together with plans and specifications, has been examined and you are advised that the issuance of a permit is withheld for the reasons hereinafter set forth. The approval of plans and specifications does not permit the violation of any section of the San Bernardino Hydrology Manual and addendum; Detention Basin Design Criteria; or other County of San Bernardino ordinances or laws.

STANDARD

- Please group all related sheets into a **single** file (i.e. Plans Package, Calcs Package) for resubmittal. Noncompliance **may** result in delays in the plan review process.
- Provide a written response indicating how each comment was resolved on the plans. Be as specific as possible especially if the revisions are not clouded. Failure to submit a detailed response letter will delay the review of your project.
- Drainage Study Reviews shall expire 180 days from the date of filing.
- Comply with all comments on the marked plans and plan review comment check list as listed below. Additional comments and clarifications may apply following review of the revised plans, calculations, and related documents.
- Final drawings approved for permit issuance, shall be signed by appropriate California licensed design professional(s). Electronic signatures are acceptable.
- The plan checker is available by phone or email at the phone number and email listed above. Please contact the plan check engineer if you have any questions.

References:

- 1) San Bernardino County Hydrology Manual is available at: https://www.sbcounty.gov/uploads/DPW/docs/HydrologyManual.pdf
- 2) San Bernardino County Hydrology Manual Addendum is available at: https://www.sbcounty.gov/uploads/DPW/docs/20100412 addendum.pdf
- 3) AMC Map Addendum Figure ADD-1 for Arid Region is available at: https://www.sbcounty.gov/uploads/DPW/docs/20100412 map.pdf
- 4) NRCS Web Soil Survey Report is available at: https://websoilsurvey.sc.egov.usda.gov/app/WebSoilSurvey.aspx
- 5) San Bernardino County Detention Basin Design Criteria is available at: http://www.sbcounty.gov/Uploads/lus/PW/DETENTIONBASINDESIGN.pdf
- 6) Stormwater Facility Mapping Tool is available at: https://sbcountydpw.maps.arcgis.com/apps/webappviewer/index.html?id=302f46bbc 77143519782936a535d0cfc
- 7) Public San Bernardino County Map Viewer is available at: https://sbcounty.maps.arcgis.com/apps/MapSeries/index.html?appid=f5a50c44766b4c36a 3ae014497aa430d
- 8) FEMA SFHA Maps are available at: https://msc.fema.gov/portal/home
- 9) DWR Best Available Map for floodplains is available at: https://gis.bam.water.ca.gov/bam

C = Completed N/A = Not Applicable
R = Required (Not submitted) I = Incomplete (Submitted but incorrect/incomplete)

A. GENERAL

Na	Description	REVIEW #		W #	
No.	Description	1 2 3	4		
1	Report Format (minimum requirement): Cover Sheet, Table of Content, Project Description, Methodology, Conclusion, Appendices and References.				
2	Drainage Study Number preceded by "Preliminary" or "Final"				
3	Project Address and APN				
4	Report preparer: Name, Address, Phone No., Professional Registration Number, Stamp and Signature				
5	Owner's Name, Address and Phone No.				
6	Date of Report				
7	Vicinity Map				
8	Legend				
9	Record# per EZOP (PROJ, TTM, PRAA, etc.)				

B. PROJECT DESCRIPTION

Na	Description	REVIEW #		W #	
No.	Description	1 2 3	4		
1	Watershed boundaries including offsite run-on				
2	Current land use and drainage pattern				
3	Proposed land use and drainage pattern				
4	Proposed hydrology and hydraulics methodology				
5	Impact of FEMA SFHA (including Zone X)				
6	DWR Best Available Map for floodplains				
7	Blueline stream				
8	Geotechnical Report with Infiltration Rate				

C. METHODOLOGY

NI-	Description	REV	REVIE	W #	
No.	Description	1	2	3	4
1	San Bernardino County Hydrology Manual and addendum				
2	Separate Hydrology Maps (Off-site run-on, Existing and Proposed with clear flow paths identified)				
3	Bar Scale and North Arrow				
4	Watershed boundary				
5	Existing and Proposed Contours				
6	Drainage Pattern and Flow Arrows				
7	Flow lengths and area of sub-areas				
8	Qs (with storm events reference) and TCs				
9	Storm Drain System (Existing and Proposed)				
10	FEMA Food Zone overlay				
11	DWR Best Available Map for floodplains overlay				
12	Proposed drainage easement alignment (Estimated width for preliminary study)				
13	Blueline Stream				
14	Hydrology Calculations (Off-site run-on, Existing and Proposed)				
15	Soil Type with supporting map marking project site based on NRCS Web Soil Survey Report. If NRCS data is unavailable, use SBC Hydrology Manual data.				
16	Pervious ratio Impervious Assumptions:				

	 Solar Panels – 100% impervious (Panels may be tilted to reduce footprint) Container – 100% impervious Pervious pavers, decomposed granite, aggregate, and other "pervious" surfaces – 20% impervious 		
	 Structure/storage impervious surface based on roofline coverage 		
17	AMC value See Addendum Figure ADD-1 for Arid Region (link provided in reference section) with supporting map marking project site		
18	SCS Curve Number (SBC Hydrology Manual)		
19	Rainfall intensity value with supporting NOAA Atlas 14 precipitation datasheet with value highlighted		
20	Detention Basin Analysis (if needed) based on SBC Detention Basin Design Criteria.		
21	Detention Basin Analysis (Peak Flow Mitigation). Pre-development peak flow rates: 10-year peak flow using 5-year rainfall 25-year peak flow using 10-year rainfall 100-year peak flow using 25-year rainfall Post-development peak flow rates per SBC Hydrology Manual Qpost-development < 0.9 Qpre-development		
22	Detention Basin Analysis (Volume Based Mitigation) 100-year storm at 100-year intensity for both pre and post development		
23	Preliminary hydraulic study for Preliminary Drainage Study		
24	Detailed hydraulic study for Final Drainage Study		

D. CONCLUSION

No	Description	REV	REVIE	REVIEW #	
No.	Description	1	2	3	4
1	Narrative of how any drainage impacts is mitigated based on the hydrology study				
2	Off-site run-on mitigation measures				
3	Summary of Table for 100-year peak flow rates and times of Concentration (For Detention Basin, summary table per SBC Detention Basin Criteria.)				
4	Summary of Table for node numbers, upstream and downstream elevations, flow lengths, areas, land usages, soil types, %s pervious, curve numbers and rainfall intensities.				
5	Proposed drainage easement(s)				

6	Compare detention basin volume to WQMP design capture		
O	volume		

E. SUBMITTAL WITH FINAL DRAINAGE STUDY

No.	Description	1 2 3	REVIE	W #	
INO.	Description		4		
1	Detailed final hydraulic calculations for proposed storm water infrastructures				
2	Detailed final detention basin design				
3	FINAL WQMP (ready for approval)				
4	Riprap Sizing calculations				
5	Overland Release Flow Path for high flows and elevation				
6	Site Specific Geotechnical Study				

F. APPENDICES AND REFERENCES

No.	Description	RE	REVIEW #		
NO.	Description	1	2	3	4
1	Soil Group Map with the Project location identified				
2	NOAA Atlas 14 statistical datasheet				
3	FEMA FIRM Panel Number, and the Effective Date with the Project location identified				
4	DWR Best Available Map for floodplains with the Project location identified				
5	NRCS Web Soil Survey Report				

G. OTHER APPROVALS (CONCURRENT OR APPROVED)

No	Description	R	REVIEW #		
No.	Description	1	2	3	4
1	WQMP or PCMP				
2					
3					

Additional Comments: