

STORM DRAINAGE ANALYSIS - 100 YEAR EVENT

Stagecoach Subdivision

Detention Area #2

Weber County, Utah

11 October 2021

1. Drainage Areas:

Drainage Area #1 -	0.8200 acres	Paving & Impervious Areas
Drainage Area #2 -	0.0000 acres	Building - Roof Areas
Drainage Area #3 -	8.5400 acres	Landscaping Areas
Total Area =	9.360 acres	Drainage Area - Site Detention Area

Drainage Area Slope = 0.5 % (Per the Developer's Contour Map)

Study Area Overview:

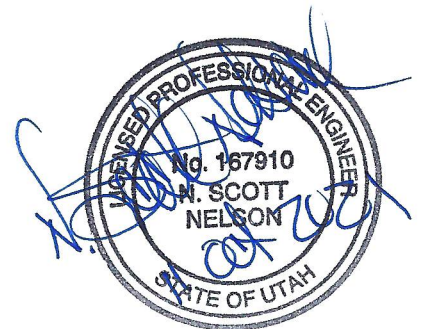
The Study Area is to be developed as a Residential Subdivision

2. Coefficient of Run-off:

The composite coefficient of runoff "C" was developed using design by "Seelye 18-01" and Mark J. Hammer "Water and Waste Water Technology" is as follows:

Drainage Area #1 - Paving & Impervious Areas	C = 0.90
Drainage Area #2 - Building - Roof Areas	C = 0.95
Drainage Area #3 - Landscaping Areas	C = 0.15

Composite "C" = C = 0.22



3. Time of Concentration:

Using Storm Water Run-Off - "Overland Flow Time", design by "Seelye 18-01"

Tc from Area (total) = 30.00 minutes (from attached "Seelye" chart)

4. Rainfall Intensities:

Rainfall Intensities are calculated using the rainfall frequency duration curves for Davis County, Utah. Using the National Weather Bureau "technical paper No. 28" for a 2, 10 and 100 year "Return Period".

Time of Concentration (minutes) Tc	Rainfall Intensity* (in/hour) I
5	6.50
10	4.95
15	4.10
30	2.60
45	1.95
60	1.65
90	1.35
120	0.93

*Rainfall intensity for a 100 year return period

Tc=time of concentration
I=rainfall intensity

Drainage Area (total) 9.360 acres Paving, Impervious and Landscaping Area
Tc = 30.00 minutes
Rainfall Intensity 2.60 (I in/hr) **(Technical Paper)**

Calculation Parameters:

Maximum flow paths used for routing and calculating time of concentration.

Maximum Intensity on technical paper chart used for time of concentration under 5 minutes.

5. Peak Run-off:

Using the "Rational Formula" to calculate the Peak run-off (Q=CIA) - maximum pipe flow

- Q= Quantity of run-off, in cubic feet per second (cfs)
- C= Coefficient of run-off (based upon surface materials)
- I= Intensity of the average storm, in inches per hour (in/hr)
- A= Area of drainage area, in acres

Total Drainage Area

Total Drainage Area		Coeff. of Run-off "C"	Time of Concentration "Tc"	Rainfall Intensity "I"	Rate of Run-off "Q" (cfs)
Total Drainage Area	9.360 acres	0.22	30.00	2.60	5.25
	Paving, Impervious & Landscaping Area				
Total Flow					5.25

All Areas Q = 5.25 cfs

Pipe sizing - Use 15" diameter at a Slope of 0.5% which will handle the 100-year storm volume.

6. Allowable Discharge:

Allowable discharge of storm water volume (pre-development) is 0.2 cfs per acre.

Allowable discharge = 0.20 cfs/acre 9.360 acres = 1.87 cfs

Allowable discharge = 1.87 cfs

This flow rate is to be used as the allowable discharge from the detention basins.

7. Volume of Run-off: 100 year storm period

Time	Intensity	Allowable Discharge	Volume Generated	Detention Volume Required
Tc minutes	I in/hour	Undeveloped not detained c.f.	Inflow c.f.	Detention c.f.
5	6.50	561.60	3,937.05	3,375.45
10	4.95	1,123.20	5,996.43	4,873.23
15	4.10	1,684.80	7,450.11	5,765.31
30	2.60	3,369.60	9,448.92	6,079.32
45	1.95	5,054.40	10,630.04	5,575.64
60	1.65	6,739.20	11,992.86	5,253.66
90	1.35	10,108.80	14,718.51	4,609.71
120	0.93	13,478.40	13,519.22	40.82

Total Detention Required: 6,079.32 Cubic feet of Detention / or 0.14 Acre feet of Detention

APPENDIX DOCUMENTS