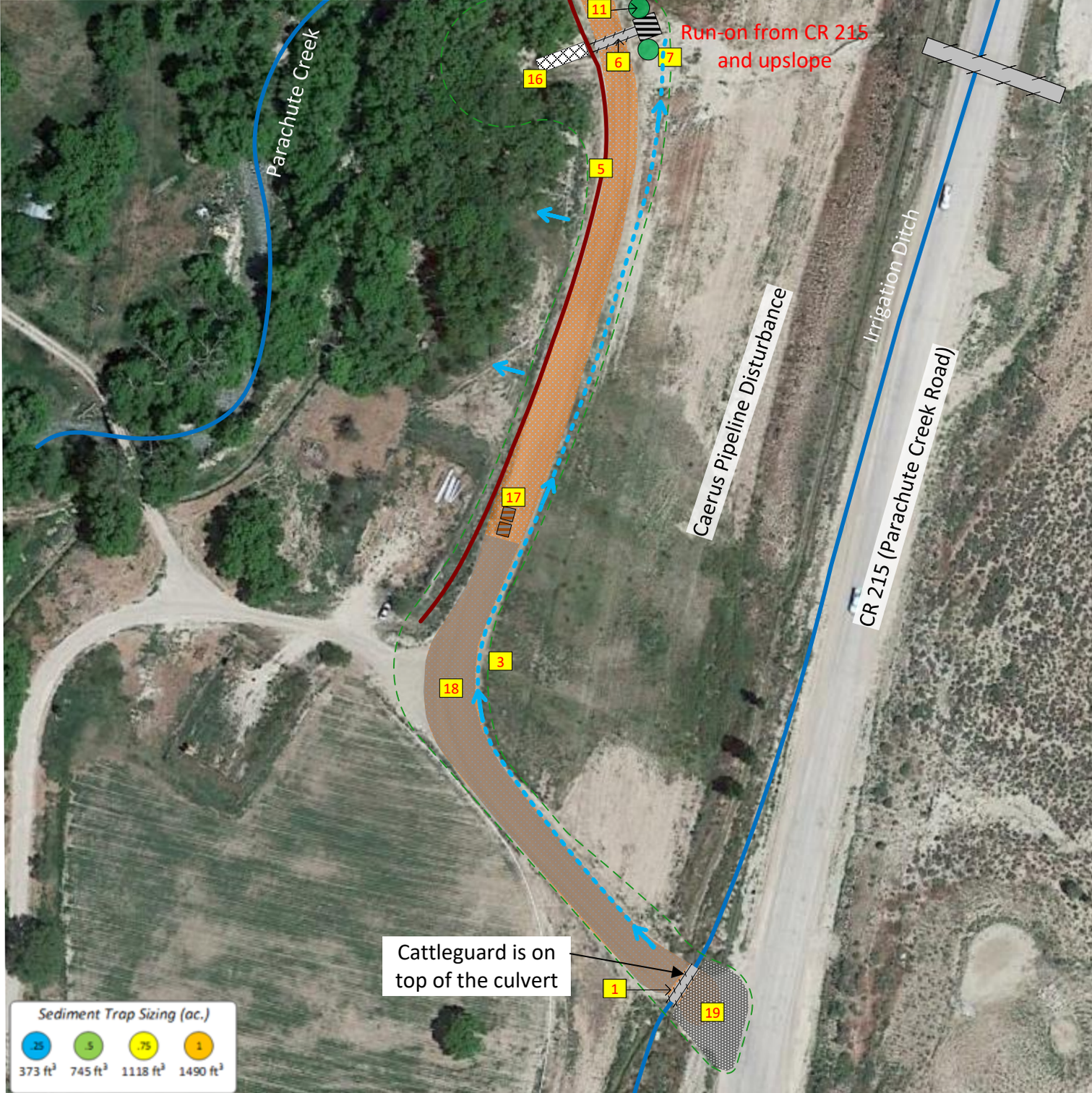


Immediate Receiving Water, Distance: Parachute Creek  
 appx 140 feet west  
 Pre-Disturbance Vegetation Cover (%): 50  
 Current Vegetation Cover (%): 60  
 Current Disturbance (acres): .9  
 Seed Mix: Chevron Seed Mix



LEGEND	
	CMP Culvert
	Earthen Berm
	Construction Boundary/ Disturbance
	Sediment Trap w/ Armored Inlet & Outlet (see color chart for sizing)
	Roadside Ditch
	Roadside Ditch w/ VCD Check Dams*
	Culvert Protection
	Wattle
	Tracking Pad
	BMP Number
	Straw Bales
	Rip-Rap
	Surface Flow
<b>Cut and Fill slope revegetation/ permanent vegetation in progress</b>	
	Stabilized, Un-paved Road Surface

Jersey barriers and berms on road near sediment traps/culvert inlets are safety CMs not stormwater CMs.

\*VCD Check Dams will be added to or removed from roadside ditches as needed throughout the year. Rock checks are installed in all roadside ditches per CM detail. Spacing may vary according to grade of the roadside ditch. Rock check dams are used in conjunction with terminal roadside CMs

**SITE MAP – SECTION 1**  
**GARDEN GULCH CLIFF ROAD**  
**GARFIELD COUNTY, COLORADO**

Lat. 39.530 Long. -108.125  
 NENE SECTION 17, TOWNSHIP 6s, RANGE 96W

Edited by TJ on  
 4/4/2023

Not to Scale