

Legend for Proposed Erosion Control Features

Existing Features		General Symbols	
Existing Contours Golf Course 18" Culvert	Ex. H.C. Existing Heat Cut	Slope Indicators	Flow Arrow
Typical Sidewalk Culverts 12" Span x 5' to 10' Rise 15" Span x 7' to 10' Rise	Existing Dip in Sidewalk Existing Shallow Pond Existing Grate Control Structure Ex. GC Existing Subseam Boundary		
Proposed Improvements		See Standard Drawings	
Repair Existing Trail Side Slope with Angular Rock (D50 = 6inches)	Proposed Rock Grade Control Structure	Standard Drawing 1 Standard Drawing 2 Standard Drawing 3 Standard Drawing 4	Trial Protection - Existing Trail Drainage Swales Grade Control Structure Pond
Proposed Curb Cut in Existing Curb	Pond	See Specific Drawings	
Proposed Soil Fill	Proposed Drainage Swale	Specific Drawing 1 Specific Drawing 2	See Map For Location See Map For Location
Proposed Trail Caution Stones	Proposed Zuni Pond		
Proposed Rock Fill in Existing Gully	Borrow Stones From Existing Structure		
Proposed Diversion Dike			
Repair Existing Grade Control Structure			

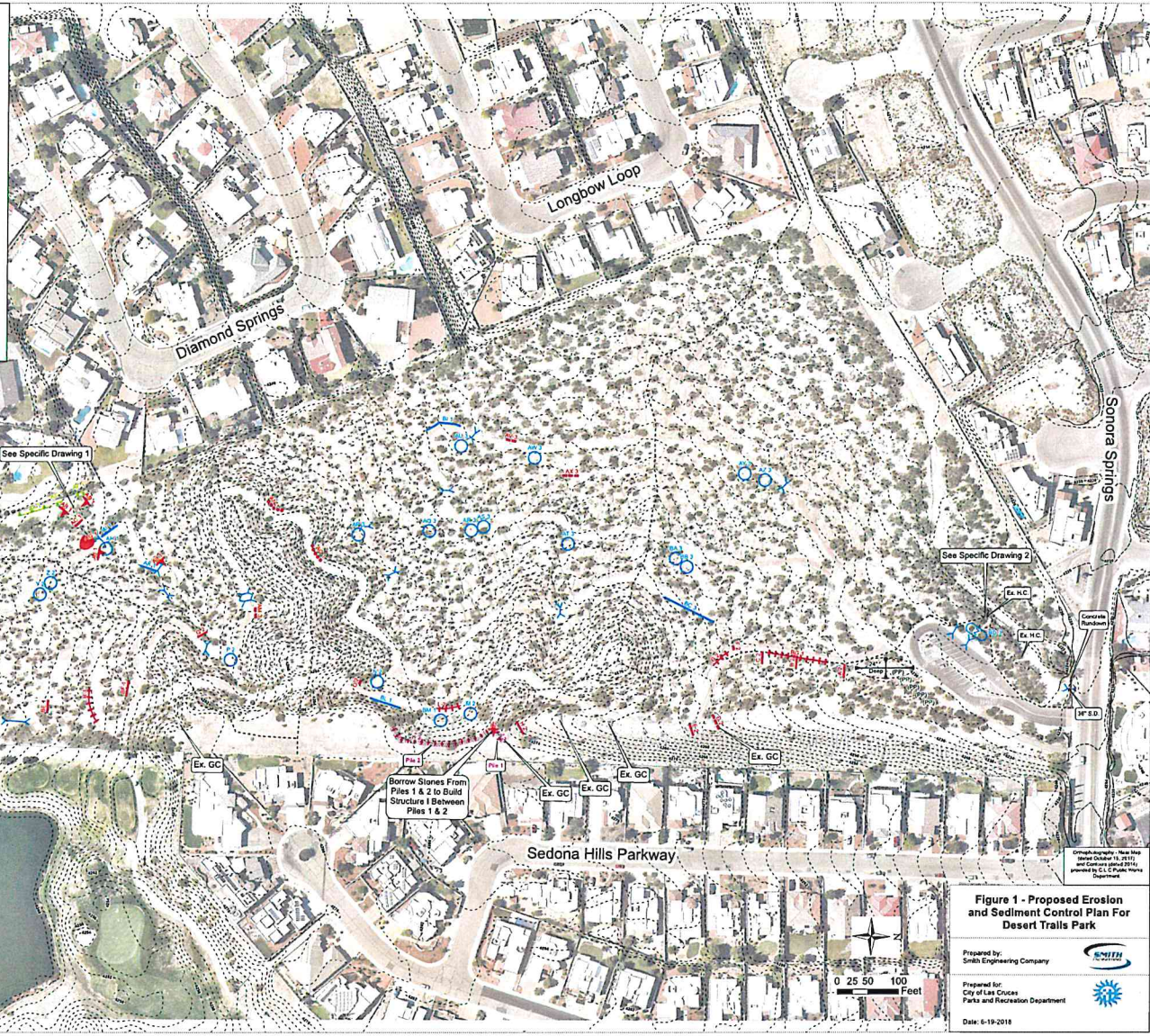


Figure 1 - Proposed Erosion and Sediment Control Plan For Desert Trails Park

Prepared by:
Smith Engineering Company

Prepared for:
City of Las Cruces
Parks and Recreation Department

Date: 6-19-2018