

## Site Description Table

Site ID	Recommendation Eligibility	Description
LA104309*	Eligible, total avoidance	Structural, prehistoric. Anasazi Pueblo II, artifact scatter with feature, subsurface archaeological deposits. (Taschek 2006 & CASA 1995)
LA104311*	Eligible, avoidance	Structural, prehistoric. Anasazi Pueblo II, artifact scatter with feature, possible midden, in the survey report abstract (CASA 1995) recommended not eligible by the report due to agricultural disturbance. SHPO indicated that site needs to be protected during clean-up activities (CASA 1995). (Taschek 2006, CASA 1995)
LA153550	Not eligible, no further action	Prehistoric, surface scatter, 25% - 50% intact. (Taschek 2006)
LA104308*	Not eligible – site was avoided, during licensed activities	Nonstructural, prehistoric. Anasazi Pueblo II, artifact scatter (Taschek 2006). If can't be avoided will be reevaluated (CASA 1995)
LA104310*	Not eligible – site was avoided, during licensed activities	Nonstructural, prehistoric. Anasazi Pueblo II, artifact scatter. (Taschek 2006, CASA 1995)
LA153551	Not eligible – no further action	Prehistoric, artifact scatter less 25% intact little or no potential to provide info. (Taschek 2006)
LA153552	Eligible – Criterion D, project activities should avoid	Prehistoric, Anasazi Pueblo I to early Pueblo III. Artifact scatter, high density of stone flake, ground stone and ceramic artifact. No effect from 2006 project activities. (Taschek 2006)
LA153555*	Not eligible – no further action	Prehistoric, diffuse scatter, less than 25% intact likely due to mechanical blading. (Taschek 2006)
LA153556*	Undetermined eligibility	Prehistoric, diffuse scatter, 25% - 50% intact Anasazi Pueblo II, 2006 activities would avoid so no effect determined. (Taschek 2006)
LA153558	Not eligible – no further action	Prehistoric, diffuse scatter, less than 25% intact, Anasazi Pueblo II, likely due to major mechanical blading. (Taschek 2006)

\* Sites identified by New Mexico SHPO April 23, 2024, response letter to NRC (ML24117A356) and email correspondence dated July 26, 2024 (ML24229A111)

Table prepared by NRC staff after review of eight (8) reports available through HMC's online box portal.