Appendix B
PHOTOGRAPH LOG
Photograph 1: Mountain View Village Center
Drainage channel conveys flow into the northeast side of the site, where a silt fence BMP had been improperly implemented in an area of concentrated flow.

Photograph 2: Mountain View Village Center
View of drainage channel leading west across the site and earthen check berms installed along this course.
Photograph 3: Mountain View Village Center
Earthen check berm consisting of unconsolidated fill had been placed within the drainage channel and was compromised by a recent flow event.

Photograph 4: Mountain View Village Center
Lack of temporary ESC between the large expanse of disturbed construction site area and the flowing drainage channel.
Photograph 5: Mountain View Village Center
Lack of temporary ESC between the large expanse of disturbed construction site area and the flowing drainage channel

Photograph 6: Mountain View Village Center
Collapsed silt fence BMP installed within the concentrated flow of the drainage channel prior to exiting the site
Photograph 7: Mountain View Village Center
Sediment and debris were observed in the drainage channel above the flow control structure.

Photograph 8: Mountain View Village Center
Close-up view of area shown in Photograph 7 depicting sediment deposition directly downstream of the failed silt fence shown in Photograph 6.
Photograph 9: Mountain View Village Center
View of sediment deposition on the opposite side of the failed silt fence shown in Photograph 6

Photograph 10: Mountain View Village Center
Sediment, debris, and turbid flow were observed in the drainage channel below the flow control structure shown in Photograph 9
Photograph 11: Superstition Springs Commerce Center
View showing proximity of site to the ADOT Channel and lack of BMPs

Photograph 12: Superstition Springs Commerce Center
BMPs were not implemented as perimeter control along Hampton Avenue, between the disturbed area and the offsite curb and gutter flowline
Photograph 13: Superstition Springs Commerce Center
Concrete waste was observed outside the containers and one of the two containers was nearing capacity

Photograph 14: Mesa Municipal Court
General view of southern portion of construction site area looking east
Photograph 15: Mesa Municipal Court
Straw wattles were installed on an impervious surface, and therefore were not properly entrenched or anchored to create an adequate seal

Photograph 16: Mesa Municipal Court
Sections of the silt fence along the southern perimeter were not maintained with adequate entrenchment
Photograph 17: Mesa Municipal Court
Concrete waste and washout hose located near mixer

Photograph 18: Mesa Municipal Court
Close-up view of concrete waste shown in background of Photograph 17
Photograph 19: Mesa Municipal Court
View of uncontrolled concrete waste