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1) Site photo prior to tree and brush removal showing soil material stockpile, looking south.



2) Site photo prior to tree and brush removal, looking north.



3) Site photo during clearing of trees and brush.



4) Site photo after tree and brush removal showing soil material stockpile and survey-grade GPS control point.



5) Site photo after tree and brush removal, looking east.



6) Site photo after tree and brush removal, looking north

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7) SUXOS using Schonstedt to clear study area prior to work.



8) Surface metal debris located within study area.



9) Surface metal debris located within study area.



**10)** Surface/subsurface object identified as a target that yielded the highest response in the survey area.



11) Buried and exposed razor wire within study area.



12) Surveying surface metal debris using survey-grade GPS.

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**13)** Survey base station set over control point on soil material stockpile shown in photograph 4.



**16)** EM61data collection.



14) EM61 instrument equipped with survey-grade GPS rover.



**15)** EM61 instrument equipped with survey-grade GPS rover collecting data along site access road.

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