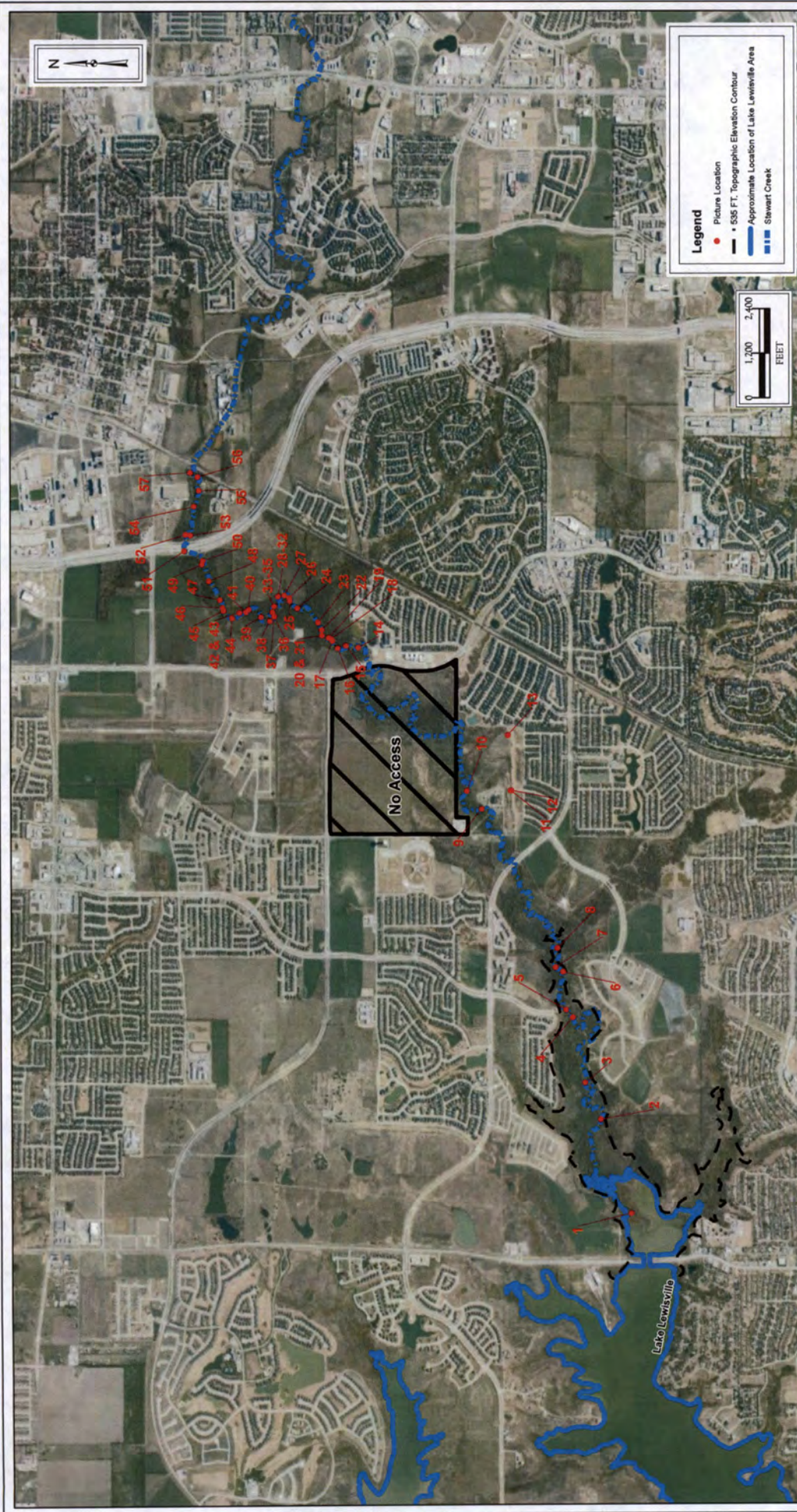


EXHIBIT “5”



Key Map to Photographs of
Stewart Creek Observations

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Stewart Creek Sediment Sampling
Frisco, Collin County, Texas

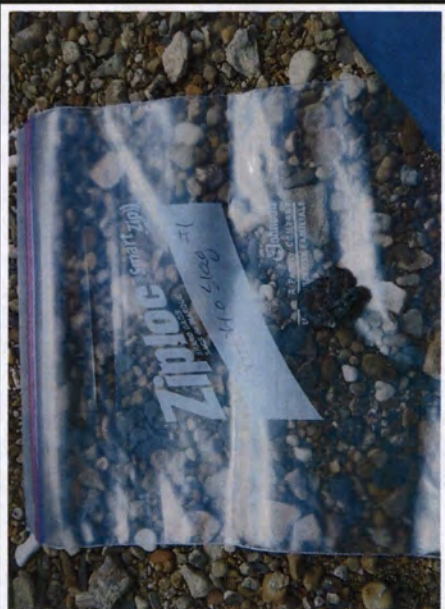
SWG Project No. 0111C278A



3. Representative view of creek channel and sediment.



6. Potential slag.



2. Potential slag.



5. View of creek and sediment.



1. Representative view of creek channel.



4. View of the creek.

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9. Abandoned corroded drum containing sediment.



12. View from the battery chips area to the open fields, playground and residential neighborhood.
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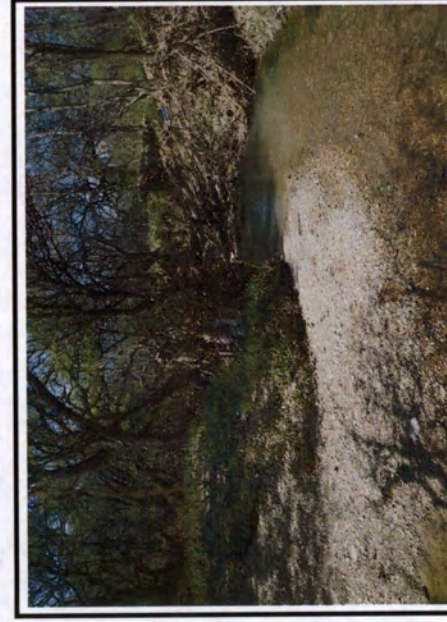
8. Potential slag.



11. Battery chips located under trees near a residential neighborhood. This area contained multiple battery chips.



7. Potential slag.



10. General view of depositional area in the creek.

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15. Potential slag and battery chip.



16. Battery chip.



17. Potential slag.



18. Battery chip.



19. Battery chip located in an open field near a residential neighborhood.



20. View of a battery chip located in the creek.

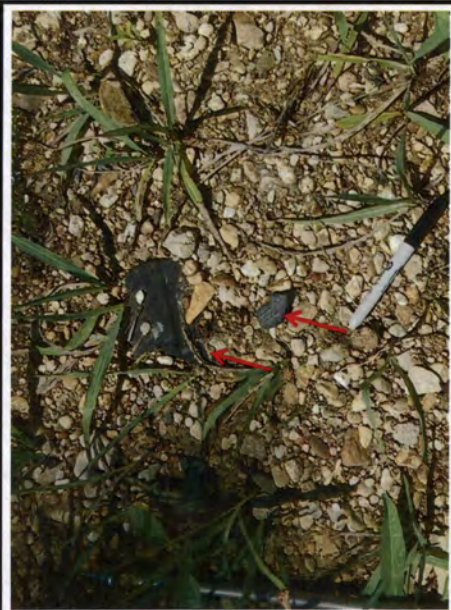




27. Battery chip.



30. Another view of the battery chips in the creek bank wall.



26. Battery chips.



29. Close up view of battery chip in the creek bank wall.



25. Potential slag.



28. Area of battery chips along the wall.

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33. Battery chip on a creek bank wall.



36. Battery chips.



32. Battery chips on the creek bank wall.



35. Potential slug.



31. Battery chip in the wall.



34. Battery chip.



39. Battery chips.



42. View of a broken concrete crossing. Battery chips observed under crossing.

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38. Battery chip.



41. Battery chip.

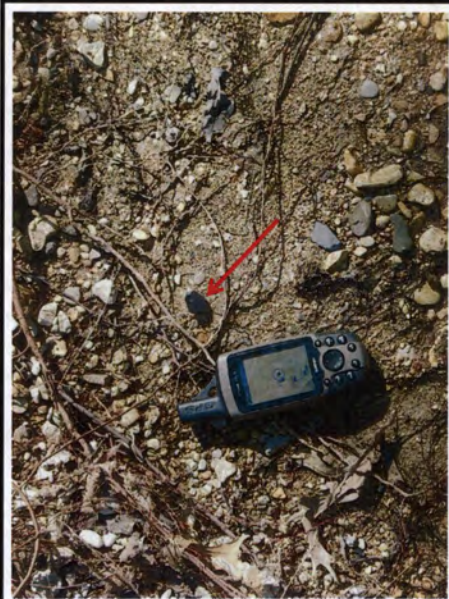


37. Battery chips.



40. Battery chip.

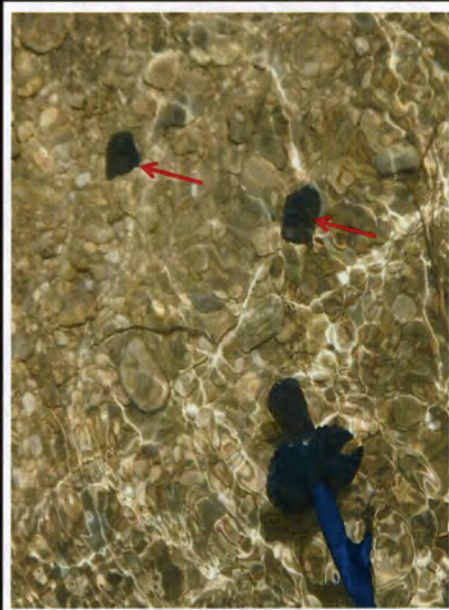
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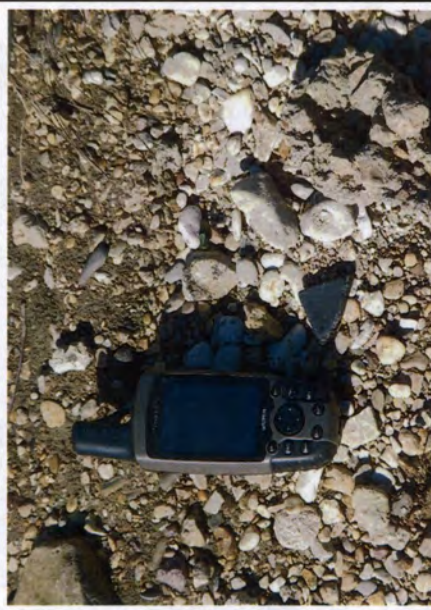
44. Battery chip.



45. Typical view of the creek and depositional areas.



46. Battery chips in the creek.



47. Battery chip.



48. View of a battery chip embedded in the concrete surface of the bridge.



49. Battery chip and potential slag under water in the creek.

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51. Potential slag.



54. Battery chip in the creek bank wall.



50. Typical view of the creek and depositional areas.



53. Battery chip.



49. Battery chips.



52. Battery chip.

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55. Potential slag.



56. Battery post.



57. Potential slag.