

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT <i>(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one section F for each project.)</i>	20. EXAMPLE PROJECT KEY NUMBER
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21. TITLE AND LOCATION <i>(City and State)</i> Michigan State Police Precision Driving Course Resurfacing Project	22. YEAR COMPLETED	
	PROFESSIONAL SERVICES 1998	CONSTRUCTION <i>(If applicable)</i> 1999

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER State of Michigan	b. POINT OF CONTACT Mr. Jim Morrow	c. POINT OF CONTACT TELEPHONE NUMBER
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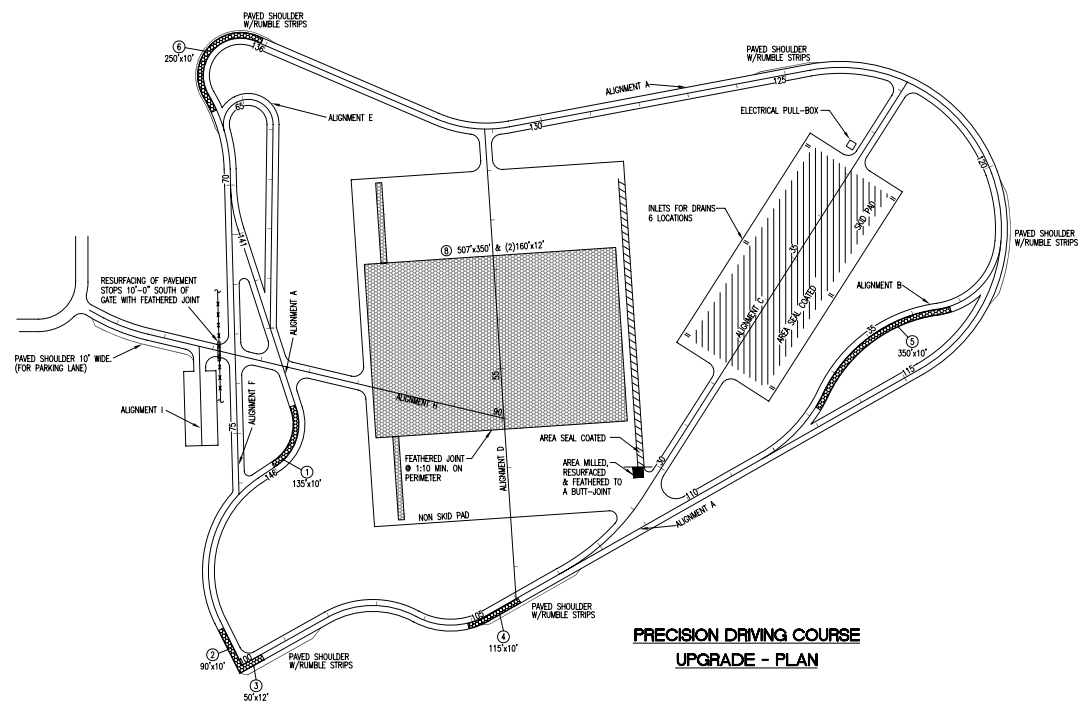
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size and cost)*
Scope of Work (A group 3, 4 & 5 combined project):

Work included planning and design of maintenance repair and resurfacing of the Michigan State Police Precision Driving Track used for a very specialized training program for police officials from all over Michigan and other surrounding states. The facility consists of an outer track with several high speed turns, a non-skid pad and a skid pad for learning special driving maneuvers.

Prepared detailed set of construction documents - drawings and specifications. Along with a special mix design other specifications for earthwork, drainage piping, sprinkler piping system, and pavement work including the grinding, sub-surface repair, surface coat, sealcoating and striping the entire track were developed. Also were responsible for providing construction management and quality control support during construction. All asphalt testing was performed as a sub-contract to a certified test lab facility.

Engineering and design development considered simulation of various weather and driving conditions and selection of a special mix design and seal coat system to properly respond to those conditions. Geometry of curves and the track in general was of utmost consideration for safety, drainage and maintenance of the facility, as well as to simulate realistic road conditions generally found on the highways of Michigan.

The project turned out to be an award winning project, cited as an economic design and engineering uniqueness.



UPGRADE PLAN

P-000005

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME Elite Engineering Services, Inc.	(2) FIRM LOCATION <i>(City and State)</i> Jackson, Michigan	(3) ROLE Project Engineer
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