HFE ITEMS IN CIVIL SAFETY CHECKLIST		
	CRITERIA	DESCRIBE REPONSE
1.	Have access and egress areas for buildings, structures, platforms, aisles, passageways, stairs, ladders and ladder wells been defined and kept clear of interference hazards?	
2.	Have the interfaces between grade, concrete and steel walking surfaces been reviewed to eliminate small abrupt differences in elevation (typically 2" to 4") to minimize potential tripping hazards?	
3.	Have special construction/erection procedures, when required by design, been clearly specified on IFC drawings?	
4.	Have stairs, ladders and handrailing been provided in accordance with OSHA (or other appropriate governing regulations) with respect to size, proper locations, dimensions and details?	
5.	Do all openings in platforms have adequate handrailing and/or toe plate?	
6.	Have safe steel support working loads for all lifting appliances (i.e. cranes, trolleys, davits, elevators, etc.) been noted on IFC drawings?	
7.	Have headroom clearances been defined for platforms, roadways and other personnel access areas, and have these clearances been reviewed during final check of IFC documents?	