CRANE DATA SHEET 2

Location: 215 Tecumseh Street	
1.	Capacity: Hoist(s) 5 Ton Bridge Span: _42 ft
2.	Required Hook Lift <u>15</u> ft <u>0</u> _in. Minimum
3.	Approximate Length of Runway:120 ft
4.	Number of Cranes on Runway:two
5.	Service Information: CMAA ClassC
6.	Ambient Temperature in Building: Max:120°F Min: _50°F
7.	Material Handled:Road equipment and components
8.	Speeds Required: a) Hoist <u>Two speed 24/ 3.9</u> fpm.
	b) Trolley <u>20 / 5</u> fpm. or VFD infinite control
	c) Bridge60 / 10_fpm or VFD infinite control
9.	Crane to Operate: Indoors only
10.	AC Power: Volts <u>230</u> Phase <u>3</u> Hertz <u>60</u> Breaker <u>100 amp</u>
11.	Provide dedicated contactor with lock out.
12.	Method of Control: Pendant ⊠ Remote ⊠
13.	Location of Pendant Control: Handheld Pendant on roller track
14.	Remote Control Functions ***
	Handheld radio controlled remote with encoded communication to crane. Provide spare remote. For each crane. Operator key required. Remotes to be capable of operating individual crane or providing simultaneous control of the two cranes on the same runway for hoist trolley and bridge travel functions.
15.	Collision Avoidance System ***
	Incorporate existing collision avoidance system into new crane control. Advise engineer if system is not compatible with new crane.
16.	Lighting: Four LED lighting fixtures 8000 Lumens each required to be mounted to the crane bridge. Align lights existing ceiling lights.

17. Shop drawings: Provide shop drawings with all structural, mechanical and electrical details to the engineer. Provide data sheets for hoists, trolleys, end trucks and related drives. Provide data sheet for pendants, remote controls, duct-o-bars, light fixtures, switches and

contactors.