

County	PROPOSED Location ID	Proposed Device	Proposed Power	Proposed Communications	Comments	Photo
FRA	QWS-GRND-D6-I-70_EB AT KELTON AVE	Type: QWS Panel (Ground Mounted) Location: SLM 16.24 (EB) @ Kelton Ave. Exit ramp gore	Existing CCTV @ Kelton Ave.	Existing CCTV @ Kelton Ave.	Replace existing ground mounted Exit 103A sign with QWS and relocate existing sign further east	
		Camera Location: SLM 17.99 (EB) @ Franklin Rd	Existing CCTV @ Franklin Rd.	Existing CCTV @ Franklin Rd.	Install on existing CCTV pole with the camera looking southeast towards the off ramp for US 33 SB.	
FRA	QWS-GRND-D6-I-71_SB AT MORSE RD	Type: QWS Panel (Ground Mounted) Location: SLM 24.12 (SB) @ Morse Rd.	Existing ramp meters @ Morse Rd. entrance ramp	Existing ramp meters @ Morse Rd. entrance ramp	Install along the right-hand side of the road	
		Camera Location: Weber Rd. @ IR-71 (SLM 21.87)	Existing CCTV camera	Existing CCTV camera	Install on an existing CCTV pole with camera looking towards SB IR-71 between Weber Rd. and Hudson St.	
		Camera Location: Hudson St. @ IR-71 (SLM 21.09)	Existing ramp meter @ Hudson St. entrance ramp	Existing ramp meter @ Hudson St. entrance ramp	Install on an existing pole at the SB ramp meter at Hudson but may need a new pole with camera looking towards SB IR-71	
FRA	QWS-GRND-D6-I-270_SB AT SR 317	Type: QWS Panel (Ground Mounted) Location: SLM 44.76 (SB) @ SR 317	Existing CCTV @ SR 317	Existing CCTV @ SR 317	Install across from existing CCTV camera behind guardrail on right-hand side of the road	
		Camera Location: SLM 46.09 (NB) @ US 33	Existing CCTV @ US 33	Existing CCTV @ US 33	Install on existing CCTV pole with the camera looking north/northeast towards the weave section and US 33 off-ramp	
FRA	QWS-GRND-D6-I-670_EB AT SCIOTO RIVER BRIDGE	Type: QWS Panel (Ground Mounted) Location: SLM 2.12 (EB) @ Scioto River Bridge	New power service will be needed	Existing fiber trunk line in area	Install behind guardrail along right-hand side of the road Due to sign spacing requirements, this proposed sign location may be adjusted during design phase	
		Camera Location: SLM 3.18 (EB) @ Neil Ave.	Existing CCTV @ Neil Ave	Existing CCTV @ Neil Ave	Install new camera pole and CCTV camera on EB I-670 across from existing CCTV camera on WB I-670 @ Neil Ave. with a bore across I-670 and install on a new pole. Camera looking east along EB I-670.	
		Camera Location: SLM 3.18 (EB) @ Neil Ave.	Existing CCTV @ Neil Ave	Existing CCTV @ Neil Ave	Install new camera on the new camera pole with camera looking west along EB I-670	
FRA	QWS-GRND-D6-OH-315_SB AT IR-670	Type: Overhead DMS (Existing) Location: SLM 7.37 (SB)	Existing	Existing	Existing full-color DMS sign at this location	
		Type: QWS Panel (Ground Mounted) Location: SLM 2.49 (SB) [Exit ramp to I-670 EB]	Existing CCTV on SR 315 @ IR-670 EB Flyover Ramp	Existing CCTV on SR 315 @ IR-670 EB Flyover Ramp	Install on the exit ramp to I-670 EB on the left-hand side of the road behind guardrail Existing Ohio LOGO sign will need relocated to accommodate new QWS sign	
		Camera Location: SLM 4.28 (SB) @ Lane Ave	Existing ramp meter @ Lane Ave entrance ramp	Existing ramp meter @ Lane Ave entrance ramp	Install on an existing pole at the SB ramp meter at Lane Ave. but may need a new pole with camera looking towards SB SR-315	
		Camera Location: SLM 2.35 (SB) @ I-670 EB Flyover Ramp	Existing CCTV on SR 315 @ IR-670 EB Flyover Ramp	Existing CCTV on SR 315 @ IR-670 EB Flyover Ramp	Install on existing CCTV pole with the camera looking east down the flyover ramp to I-670 EB	
CUY	QWS-OVRHD-D12-I-90_WB AT DOWNTOWN	Type: Overhead DMS (Existing) Location: SLM 23.73 (WB)	Existing	Existing	Replace existing overhead DMS sign and structure with a new full-color DMS sign and support	
		Type: QWS Lite (Sign w/beacons) Location: SLM 20.27 (WB)	New power service will be needed	New communications service will be needed	Install QWS Lite on the vertical support of the "E 55th St 1/4 Mile" cantilever sign.	
		Type: Overhead DMS Location: SLM 18.66 (WB)	Existing CCTV @ Lakefront Airport	Existing CCTV @ Lakefront Airport	Remove existing overhead sign truss and replace with new truss structure full-color DMS. Signs to be replaced or re-installed on new overhead sign support truss at SLM 18.47 (WB).	
		Type: Overhead Sign Support Box Truss Location: SLM 18.47 (WB)	N/A	N/A	Remove existing cantilever and sign and replace with overhead sign support truss for the relocated signs from SLM 18.66 (WB)	
		Type: Overhead DMS (Existing) Location: SLM 17.70 (WB)	Existing	Existing	Replace existing overhead DMS sign and structure with a new full-color DMS sign and support	
		Camera Location: SLM 19.68 (EB) @ E. 55th St.	Existing CCTV @ E. 55th St.	Existing CCTV @ E. 55th St.	Install on existing CCTV pole with the camera looking west	
		Camera Location: SLM 18.68 (WB) @ Lakefront Airport	Existing CCTV @ Lakefront Airport	Existing CCTV @ Lakefront Airport	Install on existing CCTV pole with the camera looking west	
		Camera Location: SLM 17.70 (WB) @ Superior Ave.	Existing DMS sign (to be replaced)	Existing DMS sign (to be replaced)	Install on new DMS sign structure with the camera looking south if not blocked by overpass	
CUY	QWS-GRND-D12-OH-176_NB AT STEELYARD	Type: Overhead DMS (Existing) Location: SLM 12.15 (NB) @ Crestline Ave	Existing	Existing	Replace existing overhead DMS sign and structure with a new full-color DMS sign and support	
		Type: QWS Lite (Sign w/beacons) Location: SLM 12.94 (NB) @ Steelyard Dr. ramp	Existing @ Dennison Ave.	Existing @ Dennison Ave.	Install along the right-hand side of the road in gore area of entrance ramp.	
		Camera Location: SLM 13.19 (NB) @ IR-71 Ramp	Existing CCTV on SR 176 @ IR-71 Ramp	Existing CCTV on SR 176 @ IR-71 Ramp	Install on existing CCTV pole with the camera looking north	