Description	Assembly(lb)	Mounting kit(lb)	Total Weight (lb)	Total Surface Area (sf)	Projected area (sf, front)	Projected area (sf,bottom)
Single Section Signal face w/ backplate	14	11	25	14.25	3.8	0.66
3-Section Signal face w/ backplate	40	11	51	29.75	8.2	0.66
4-Section Signal face w/ backplate	53	11	64	37.5	10.3	0.66
5-Section "doghouse" Signal face w/ backplate	65	11	76	45	12.8	1.32
5-Section vertical Signal face w/ backplate	65	11	76	45	10.5	0.66
Pedestrian signals (Countdown)	23	9	32	5.4	1.97	0.38
Pedestrian pushbutton (APS)	7	INCL.	7	1.5	0.5	0.06
Camera - IP & Thermal	7	_	-	3.25	0.25	0.7
Smartmount bracket (10' riser), Junction box & mounting kit	_	16.75	23.75	_	_	_
Extension bracket (3' riser), Junction box & mounting kit	_	9.75	16.75	_	_	_
Horizontal (20'), Junction box & mounting kit	_	156.45	163.45	_	_	_
Camera - 360-degree	7	-	-	2.75	0.5	0.53
Smartmount bracket (10' riser), Junction box & mounting kit	_	16.75	23.75	-	-	-
Extension bracket (3' riser), Junction box & mounting kit	_	9.75	16.75	-	-	_
Horizontal (20'), Junction box & mounting kit	_	156.45	163.45	-	-	_
Camera repeater	0.85	INCL.	0.85	0.4	0.105	0.105
EVPS - Siren detector	4.125	INCL.	4.125	2.5	0.25	0.3
Blank out sign 24"x30"	60	11	71	24.5	6.75	1.72
Sheet aluminum sign	4 lb/sf	11	varies	varies	varies	varies
Radar - Wavetronix Advance sensor	3.8	6.7	10.5	3.1	0.97	0.3
Radar - Wavetronix Matrix sensor	4.3	6.7	11	3	0.97	0.3
Road Side Unit (RSU) - by Cohda Wireless	4.8	INCL.	4.8	1.44	0.43	0.17
Luminaire	21	153	174	8.45	0.38	2.99
CCTV camera - by American Dynamics	8.6	INCL.	8.6	1.9	0.27	0.13
Vantage Vector Hybrid(radar&video) - by Iteris	10	INCL.	10	9.76	0.034	1.77
RZ-4 Advanced WDR - by Iteris	5.7	INCL.	5.7	2.15	0.14	0.6
VantageRadius(radar&video) - by Iteris	3	INCL.	3	1.9	0.38	0.32

		DESIGNER/DRAFTER: THE INFORMATION, INCLUDING ESTIMATED	CONNECTICUE	SIGNATURE/ BLOCK:	PROJECT TITLE:	TOWN:	PROJECT NO.
		QUANTITIES OF WORK, SHOWN ON THESE SHEETS IS BASED ON LIMITED INVESTIGATIONS BY THE STATE AND IS IN NO WAY WARRANTED TO INDICATE THE CONDITIONS OF ACTUAL QUANTITIES OF WORK WHICH WILL BE REQUIRED.	OF TRAUS	OFFICE OF ENGINEERING APPROVED BY:		DRAWING TITLE:	DRAWING NO.
REV. DATE	REVISION DESCRIPTION SHEET NO.	OF WORK WHICH WILL BE REQUIRED. Plotted Date: 7/15/2021	Filename:\GS_STRUCTURES DATA.dgn			STRUCTURES DATA	SHEET NO.