

<b>PROJECT ADDRESS</b>	<b>PS799(K) ALTERNATE LEARNING CENTER - BROOKLYN</b> 271 Melrose St, Brooklyn NY 11414	<b>BIDDING</b> <b>ENTERPRISE</b>
Date of submission	3/13/2020	
Date of plans	11/15/2017	
Comments	Please go through all the comments and exclusions mentioned on this estimate.	
<b>TOTAL BASE BID</b>	<b>#REF!</b>	(718)-717-2729 <a href="http://www.BiddingEnterprise.com">www.BiddingEnterprise.com</a>

SR #	DWG. NO.	DETAIL NO.	CSI NO.	DESCRIPTION	QTY.	WASTE	QTY. W/	UNIT	UNIT COST	TOTAL COST
<b>01 00 00 GENERAL REQUIREMENTS</b>										
1				Mobilization	1	0%	1	LS		\$ -
2				Bond & Insurance	1	0%	1	LS		\$ -
3				Supervision	1	0%	1	LS		\$ -
4				Submittals & Samples	1	0%	1	LS		\$ -
5				Temporary Facilities & Control	1	0%	1	LS		\$ -
6				Project Schedule	1	0%	1	LS		\$ -
7				Office Supplies	1	0%	1	LS		\$ -
8				Closeout Procedures	1	0%	1	LS		\$ -
				<b>Sub Total</b>						\$ -
<b>Scaffolding</b>										
9	A201			Scaffolding for Demolition and New works	#####	10%	14,491	SF		\$ -
				<b>Sub Total</b>						\$ -
<b>02 00 00 EXISTING CONDITIONS</b>										
<b>02 07 00 SELECTIVE REMOVALS &amp; DEMOLITION</b>										
<b>Survey</b>										
10	A063			Pre-Demolition Survey by Licensed Surveyor of All Façade of the Building in accordance w/ Sample (Division 02) to identify areas that are out of Plumb and/or out of plane	1	0%	1	LS		\$ -
11	A063			Second Post Demolition Survey of the Backup to verify the quality of the demolition work and to identify areas out of plumb	1	0%	1	LS		\$ -
<b>DOORS</b>										
12	A063			Remove Existing Entrance Door, Sides & Frames	2	0%	2	EA.		\$ -
13	A063			Remove Roll-Up Gate In Front of Enterways	2	0%	2	EA.		\$ -
14	A063			Remove Existing Door & Frames	2	0%	2	EA.		\$ -
15	A063			Remove Existing Bulkhead Door & Frame	2	0%	2	EA.		\$ -
16				Remove Saddle	6	10%	7	LF		\$ -
17				Sill Flashing	6	10%	7	LF		\$ -
<b>WINDOWS</b>										
18	A063			Remove 22'-10"x6'-8" Windows & Screens	15	0%	15	EA.		\$ -
19	A063			Remove 3'-4"x2'-2" Windows & Screens	10	0%	10	EA.		\$ -
20	A063			Remove 3'-10"x6'-8" Windows & Screens	6	0%	6	EA.		\$ -
21	A063			Remove 7'-8"x5'-8" Windows & Screens	6	0%	6	EA.		\$ -
22	A063			Remove 2'-0"x3'-6" Windows & Screens	1	0%	1	EA.		\$ -
23	A063			Remove 8'-0"x24'-0" Windows & Screens	2	0%	2	EA.		\$ -
24	A063			Remove Interior Window Sills	553	10%	609	LF		\$ -
25				Remove Exterior Window stone Sills	553	10%	609	LF		\$ -
26	A063			Remove Interior & Exterior Window Trims	1,429	10%	1,572	LF		\$ -
27	A063			Remove Sealant at Perimeter of Window	1,429	10%	1,572	LF		\$ -
28	A063			Remove Wood Blocking For Windows	1,429	10%	1,572	LF		\$ -
29	A063			Remove Steel Lintels & all Steel Connections to Spandrel at All Window Heads	553	10%	609	LF		\$ -
<b>FENCE &amp; RAILING</b>										
30	A061			Remove Security Fencing In Front of Enterways	23	10%	25	LF		\$ -
31	A061			Remove Fence @ Side Entry	31	10%	34	LF		\$ -

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32	A061			Remove Security Guard & Railings Around Windows	69	10%	76	LF		\$ -
				<b>MASONRY</b>						
33	A063			Remove Face Brick 1 WYTHE; Cut Any Ties To Existing Structure; & Cut All Brick Headers Emdedded In Back Up	9,807	10%	10,788	SF		\$ -
34	A061			Remove Existing Brick Pier, Footing, Gate	2	0%	2	EA.		\$ -
35	A063			Remove CMU Back Up Wall	170	10%	187	SF		\$ -
36	A063			Remove Masonry Parapet	882	10%	970	SF		\$ -
				<b>FLOOR</b>						
37	A062			Remove 100 SF V.A.T to be Replaced With V.C.T @ South Bulkhead Landing	100	0%	100	EA.		\$ -
				<b>CEILING</b>						
38	A062			Remove 50 SF of Damaged Plaster To be Replaced @ South Bulkhead Landing	50	10%	55	SF		\$ -
				<b>PARAPET</b>						
39	A063			Remove Metal Coping & Tar	414	10%	455	LF		\$ -
40	A063			Remove Metal Flashing	503	10%	553	LF		\$ -
				<b>ROOF</b>						
41	A062			Remove All Roofing Down To Existing Screed & Remove any Deteriorated Screed & Concrete Fill	5,925	10%	6,518	SF		\$ -
42	A062			Remove All Roofing Down To Existing Screed At Bulkhead Roof & Remove Any Deteriorated Screed & Fill	853	10%	938	SF		\$ -
43	A062			Remove Existing Roofing at Entrance Canopy & Deteriorated Fill & Screed	173	10%	190	SF		\$ -
44	A062			Remove Scupper Downspout & Splashblock	2	0%	2	EA.		\$ -
45	A062			Remove Existing Scupper	2	0%	2	EA.		\$ -
46	A062			Remove Flue	34	10%	37	LF		\$ -
47	A062			Remove & Discard Ladder	2	0%	2	EA.		\$ -
				<b>GRATING</b>						
48	A061			Remove Areaway Grating @ Basement Level	16	0%	16	LF		\$ -
				<b>PAVING</b>						
49	A061			Sawcut & Remove Existing Conc.Paving as Required For New Construction	506	10%	557	SF		\$ -
50	A061			Remove Asphalt Paving	361	10%	397	SF		\$ -
				<b>FLAGPOLE</b>						
51	A063			Remove Flagpole	1	0%	1	EA.		\$ -
				<b>MECHANICAL</b>						
52	A062			Remove Fan-Ventilator	2	0%	2	EA.		\$ -
53	A063			Remove, Test. Store & Protect Existing Air Conditioner For Re-insatallation	13	0%	13	EA.		\$ -
54	A063			Contegency allownce for Air Conditioners	13	0%	13	EA.		\$ -
55	A061			Remove Ducts to Hood, Brackets, Conduit & Wiring Back to Panel (1 LOC)	1	0%	1	LS		\$ -
				<b>LIGHT FIXTURE</b>						
56	A062			Remove Light Fixture @ Bulkhead	1	0%	1	EA.		\$ -
57	A062			Remove Light Fixture @ Roof	2	0%	2	EA.		\$ -
				<b>Sub Total</b>						\$ -
		<b>02 51 30</b>		<b>SITE WORKS</b>						
				<b>CONCRETE PAVING @ ENTRANCE</b>						

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58	A101	A2,A3/A101 & D1/A302		New 6 "Concrete Paving -#4 @ 12" O.C EW	496	10%	546	SF		\$ -
59	A101	D1/A302		Sealant	39	10%	43	LF		\$ -
60	A101	A2,A3/A101		Compacted Fill	528	10%	581	SF		\$ -
61	A101	A2/A101		Control Joint	112	10%	123	LF		\$ -
62	A101	A2/A101		Expansion Joint	36	10%	40	LF		\$ -
63	A101	A2/A101		Feather To Existing Paving	16	10%	18	LF		\$ -
64	A101	A2/A101		Slot @ Paving Level	2	0%	2	EA.		\$ -
				<b>Sub Total</b>						\$ -
				<b>CONCRETE CURB</b>						
65	A2/A101	C3/A302		Concrete Curb	54	10%	59	LF		\$ -
				<b>Sub Total</b>						\$ -
				<b>ASPHALT</b>						
66	A101			12" Wide Asphalt Patch Around Building over/	224	10%	246	SF		\$ -
67	A101	A1/A401		4" Gravel over/	3	10%	3	CY		\$ -
68	A101			Recompact Soil	224	10%	246	SF		\$ -
				<b>Sub Total</b>						\$ -
				<b>WARNING STRIP</b>						
69	A101	D1/A302		Cast Aluminium Safety Nosing	26	10%	29	LF		\$ -
				<b>Sub Total</b>						\$ -
				<b>RAILING</b>						
70	A101	C3/A302		1-1/2" O.D S.S Railing 1/8" Min. Wall Thikness Into Precast Grout okets-Provide Joint In Concrete at Each Vertical Support -34" Above Paving	68	10%	75	LF		\$ -
				<b>Sub Total</b>						\$ -
				<b>02 20 10 EXCAVATION &amp; BACKFILL</b>						
71	S-101	1/S-301		Excavation for canopy concrete wall (Hand Excavate)	29	10%	32	CY		\$ -
72	S-101	1/S-301		Backfilling for concrete canopy wall (Hand	19	10%	21	CY		\$ -