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**FW: 2022079 : SD23 Prospect Heights**

1 message

Erin Miller &lt;EMMiller@arconassoc.com&gt;

Wed, Oct 26, 2022 at 1:32 PM

To: Amy McPartlin &lt;amcpartlin@d23.org&gt;

Cc: Michael Ziaja &lt;mziaja@d23.org&gt;, "Bryan C. Johnson" &lt;BCJohnson@arconassoc.com&gt;, Tim Connor &lt;tconnor@amscoengineering.com&gt;

Amy,

See below and attached for the equipment only list and budget for the next phase of work at MacArthur. The estimate provided is approximately \$524,000 in equipment cost per Tim's email below. Please make it known to the committee that this is a budget only, pending a formal proposal. The controls and install will also bring the overall project cost up to the 1.1M (plus contingency and fees).

Thanks,

Erin

**Erin M. Miller**, LEED AP I Principal**A R C O N** Associates, Inc.

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**From:** Tim Connor <tconnor@amscoengineering.com>**Sent:** Wednesday, October 26, 2022 11:02 AM**To:** Erin Miller <EMMiller@arconassoc.com>; Bryan C. Johnson <BCJohnson@arconassoc.com>**Cc:** Dan Wesley <dwesley@amscoengineering.com>**Subject:** FW: 2022079 : SD23 Prospect Heights

Erin/Bryan,

Please see attached budget equipment pricing for MacArthur Phase 2 mechanical replacement.

The interior unit has budget pricing provided by Imbert of \$364,000. The rooftop units have an estimated pricing of \$160,000.

I am waiting on another vendor quote, hopefully I can forward it this week.

Please pass these quantities and lists on to Amy for their board packet this afternoon.

Let me know if you have any questions.

<b>TAG</b>		<b>Model</b>
RT-307	Replace	Climate master 5 ton
RT-308	Replace	Climate master 5 ton
RT-600A	Replace	Climate master 6 ton
RT-600B	Replace	Climate master 6 ton
RT-119	Replace	Climate master 5 ton
RT-120	Replace	Climate master 5 ton

<b>Tag</b>	<b>Model</b>		<b>New Model W/ClimaDry</b>
HP-110	TTH064	Replace	TEH064
HP-304	TTH038	Replace	TEH038
HP-209	TTH026	Replace	TEH026
HP-121	TTH026	Replace	TEH026
HP-207	TTH026	Replace	TEH026
HP-205	TTH049	Replace	TEH049
HP-303	TTH049	Replace	TEH049
HP-310	TTH038	Replace	TEH038
HP-313	TTH064	Replace	TEH064
HP-411	TTV026	Replace	TEV026
HP-315A	TTH049	Replace	TEH049

HP-315B	TTH049	Replace	TEH049
HP-503	TTH049	Replace	TEH049
HP-418	TTH049	Replace	TEH049
HP-601	TTV038	Replace	TEV038
HP-704	TSV024	Replace	TSV024
HP-100	TSV024	Replace	TSV024
HP-107	TSV024	Replace	TSV024
HP-109	TSV018	Replace	TSV018
HP-112B	TTV049	Replace	TEV049
HP-114	TTV026	Replace	TEV026
HP-112A	TTV049	Replace	TEV049
HP-115	TTV026	Replace	TEV026
HP-117	TLV192	Replace	TLV192
HP-395	TLV300	Replace	TLV300
HP-708/710	TLV048	Replace	TLV048
HP-119	TRE060	Replace	TRE060
HP-120	TRE060	Replace	TRE060
HP-600A	TRE072	Replace	TRE072
HP-600B	TRE072	Replace	TRE072
HP-307	TRE060	Replace	TRE060
HP-308	TRE060	Replace	TRE060

Heatpumps to be modified with electric reheats

HP-301	TSH009	Modify	ADD ELECTRIC REHEAT
HP-302	TSH009	Modify	ADD ELECTRIC REHEAT

HP-706	TSV012	Modify	ADD ELECTRIC REHEAT
HP-113	TSV012	Modify	ADD ELECTRIC REHEAT
HP-101	TSV009	Modify	ADD ELECTRIC REHEAT
HP-102	TSV009	Modify	ADD ELECTRIC REHEAT
HP-103	TSV012	Modify	ADD ELECTRIC REHEAT
HP-104	TSV009	Modify	ADD ELECTRIC REHEAT
HP-305	TCH096	Modify	ADD ELECTRIC REHEAT

Thanks,

**Tim Connor**



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