

# Guaranteed Maximum Price Amendment

for the following PROJECT: (Name and address or location)

DVUSD Arrowhead E.S. Modernization 7490 West Union Hills Glendale, Arizona 85308

#### THE OWNER:

(Name, legal status and address)

Deer Valley Unified School Dist. 97 20402 North 15th Avenue Phoenix, Arizona 85027

#### THE CONSTRUCTION MANAGER:

(Name, legal status and address)

CORE Construction, Inc. 3036 East Greenway Rd Phoenix, Arizona 85032

#### ARTICLE A.1

#### § A.1.1 Guaranteed Maximum Price

Pursuant to Section 2.2.6 of the Agreement dated April 11, 2018, the Owner and Construction Manager hereby amend the Agreement to establish a Guaranteed Maximum Price. As agreed by the Owner and Construction Manager, the Guaranteed Maximum Price is an amount that the Contract Sum shall not exceed. The Contract Sum consists of the Construction Manager's Fee plus the Cost of the Work, as that term is defined in Article 6 of this Agreement.

§ A.1.1.1 The Contract Sum is guaranteed by the Construction Manager not to exceed base price amount of Six Million Two Hundred Seventy-Five Thousand and No/100 Dollars, plus Adjacent Ways amount of Four Hundred Thousand and No/100 Dollars a Total Guaranteed Maximum Price ("GMP") in the amount of Six Million Six Hundred Seventy-Five Thousand and No/100 (\$ 6,675,000.00 ), subject to additions and deductions by Change Order as provided in the Contract Documents.

§ A.1.1.2 Itemized Statement of the Guaranteed Maximum Price. Provided below is an itemized statement of the Guaranteed Maximum Price organized by trade categories, allowances, contingencies, alternates, the Construction Manager's Fee, and other items that comprise the Guaranteed Maximum Price. (Provide below or reference an attachment.)

See attached Exhibit A.1 - GMP Summary Sheet

§ A.1.1.3 The Guaranteed Maximum Price is based on the following alternates, if any, which are described in the Contract Documents and are hereby accepted by the Owner: (State the numbers or other identification of accepted alternates. If the Contract Documents permit the Owner to accept other alternates subsequent to the execution of

#### ADDITIONS AND DELETIONS:

The author of this document has added information needed for its completion. The author may also have revised the text of the original AIA standard form. An Additions and Deletions Report that notes added information as well as revisions to the standard form text is available from the author and should be reviewed. A vertical line in the left margin of this document indicates where the author has added necessary information and where the author has added to or deleted from the original AIA text.

This document has important legal consequences. Consultation with an attorney is encouraged with respect to its completion or modification.

AIA Document A201™–2007, General Conditions of the Contract for Construction, is adopted in this document by reference. Do not use with other general conditions unless this document is modified. this Amendment, attach a schedule of such other alternates showing the amount for each and the date when the amount expires.)

None

§ A.1.1.4 Allowances included in the Guaranteed Maximum Price, if any: (Identify allowance and state exclusions, if any, from the allowance price.)

Item N/A Price (\$0.00)

§ A.1.1.5 Allowances, Assumptions and Clarifications, if any, on which the Guaranteed Maximum Price is based:

See Attached Exhibit A.2 - Basis of GMP

§ A.1.1.6 The Guaranteed Maximum Price is based upon the following Supplementary and other Conditions of the Contract:

Document

Title

Date N/A Pages

12

00800

Supplemental General Conditions of the Contract for Construction AIA Document A201-2007 as modified by Supplemental General

Conditions

§ A.1.1.7 The Guaranteed Maximum Price is based upon the following Specifications: (Either list the Specifications here, or refer to an exhibit attached to this Agreement.) See Attached Exhibit A.3 - EODs

(Table Deleted)

§ A.1.1.8 The Guaranteed Maximum Price is based upon the following Drawings: (Either list the Drawings here, or refer to an exhibit attached to this Agreement.)

See Attached Exhibit A.3 - EODs

Number

Title

Date

§ A.1.1.9 The Guaranteed Maximum Price is based upon the following other documents and information: (List any other documents or information here, or refer to an exhibit attached to this Agreement.)

See Attached Exhibit A.4 - Project Baseline Schedule

#### **ARTICLE A.2**

§ A.2.1 The anticipated date of Substantial Completion established by this Amendment:

The date of the Substantial Completion of the Work is 02/04/2019; (256) calendar days from the Date of Commencement.

The Date of the final Completion of the Work is: within thirty (30) calendar days after the Date of Substantial Completion, subject to adjustments as provided for in the Agreement.

Init.

OWNER (Signature)

Jim Migliorino, Deputy Superintendent of Fiscal & Business Services

SAMES F. MIGLIARINO, DEPUTY SA

Printed name and title)

CONSTRUCTION MANAGER (Signature)
Todd Steffen, President

(Printed name and title)

1



Arrowhead Elementary School Modernization #12GMP - March 26, 2018 LOCKTION 760 YR. Urlein Hill Dr. Glendale, AZ 85308 MONTEN, ADM Group WARRANTHER 2 311 AURICA 10.08 ISCHAR FOOTAGE 84,241

	CONSTRUCTION	SQUAR FOOTAGE	84,241		
#	Description		Basa Prica	ADJACENT WAYS NOT INCLUDED IN BASE Price	
1	Demoition	Market State	\$241,830	\$30,250	
2	Hazardous Material Abatement	(IIY OWNEID	\$0	\$0	
4	Salvage & Storage Of Items		\$58,994	\$0 5 - (-2   1   1   1   1   1   1   1   1   1	
7	Surveying/Staking Earthwork & Paving	100	\$300 \$21,090	\$2,800	
8	Site Utilities	- 10	\$4,542	\$92,762 \$108,570	
11	Drywells (Cleanout) Soil Treatment		\$5,215 \$3,252	\$0	
<b>KANANA</b>	SITE WORK FURSH		\$39,031	\$24,570	
14	Site Signage & Striping Landscaping & Irrigetion	(SEE LINE #7)	\$0 \$67,361	\$4,300 \$0	
16 18	Soft Fell Surfacing Repair		\$4,220	\$0	
19	Fencing & Gates Site Concrete	SEE LINE #27)	\$27,500	\$20,570	
27	Building Concerts		\$65,700	\$19,500	
28	Structural Masonry		\$61,249	\$0	
30	Steel Package Rough Carpentry		\$49,367 \$33,500	\$0 \$0	
46000	P.C.C. L		\$11(42	\$1 ST	
38 40	Insulation Glass & Glazing		\$15,383 \$64,449	\$0 \$0	
41	Metal Well Panels		\$34,960	\$0	
48	Fire Stopping & Joint Sesiants Feam Roofing	BEY OWNER)	\$3,870 \$0	\$0 \$0	
55	Finished Carpentry & Millwork		\$280,941	50	
56	HM Frames, Doors, & Hardware		\$306,752	\$0	
57	Overhead Coiling Doors Access Doors & Frames		\$13,602	\$0	
59	Metal Studs & Drywell Package		\$394,286	\$0	
60	Painting		\$2,450 \$128,859	\$0	
62	Acoustical Cellings Tile Peckage		\$129,160	\$0	
65	Flooring Package		\$34,330 \$211,031	\$0 \$0	
71	Visual Display Boards	WARRIED TO STATE OF	\$15,047	\$0	
72	Window Shades & Curtains		\$4,410	\$0	
73	Signage Package Toilet Partitions & Accessories		\$39,896 \$14,903	\$0 \$0	
77 78	Wall Protection & Corner Guards		\$4,013	\$0	
#1	Fire Extinguishers & Cabinets Wall Padding	15, 15	\$14,721 \$2,900	\$0	
84	Projection Screens	(SEE LINE #111)	\$0	Control - Control	
86	Fursidential Appliances		\$750	10000000	
92	Kitchen (Cafe) Equipment Library Furniture Removel/Relocation		\$155,064 \$10,000	\$0 \$0	
97	Fire Sprinkler Systems	(IIY OWNER)	so	\$0	
98	Plumbing Systems	gii Owneig	\$339,709	\$0	
99 100	HVAC Systems HVAC Controls	1,5	\$278,923 \$125,000	\$0 \$0	
101	Test & Balance	254	\$21,720	\$0	
102	Electrical Systems Fire Alarm Systems	BIY OWNED	\$1,014,600	\$24,725	
109	Structured Cabling Systems	2002000000	\$133,519	50	
110	Security/Access Control Systems	(ITY OWNER)	\$0	\$0	
111	Audio Visual Systems Intercom Systems	GIY OWNER)	\$77,327	\$0 \$0	
200000	Construction Contingency	Control of the last of the las	\$50,000	\$12,000	
	CORE Construction "CUT"		(\$164,669)	\$0	
	City of Giendale Comments Contingency Owner/Design Contingency		\$15,000 \$125,000	\$0 \$0	
	Fire Sprinkler Drawing City Submittal Fees		\$23,676	\$0 \$0	
-	Electrical Engineer Value Engineer Design Fees			parameter 1	
	GMP Subteral		数域的	aren.	
ROUPED	GENERAL REQUIREMENTS General Continions	BASED ON	SUB TOTAL \$418,200	SUB TOTAL \$28,584	
36550	CVDR.Ecol Color Experiences	AND DESCRIPTION OF THE PARTY OF	55,000,546	(206)	
	CAP Submit and the Sale Research		\$5-21(\$48)	50//5357430	
		THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NA			
THE C	MP Statistic (a.m. stylen dischark incorporate for)		35 540(2)))	\$30,000	
6	NP Subtotal (18% but Service, touristic Yan & Sec)		(elimin)	\$400 SAM)	
				ADJACENT WAYS - NOT INCLUDED IN	
	SMP Subtotal w/Food Service Equipment	<b>(</b> 5 a)	31,801	\$400,000	
				7.00,000	
October 1	Adjacent Ways		0,000		
	GMP Subtotal w/Adjacent Ways		31,801		
DVUSD Direct Scopes Of Work (Not Included In Base Price)  Fire Sprinklers \$65,487					
- 48	Total Cost Of DVUSD Direct Scopes \$443,199				
GM	AP Total w/FSE, Adjacent Ways, & DVUSD Scopes	\$6,67	75,000		



Basis of GMP
Arrowhead Elementary School
Modernization

Glendale, AZ March 26, 2018

The Basis of GMP is a written explanation clarifying the scope, assumptions and exclusions used in establishing the GMP dated March 26<sup>th</sup>, 2018.

All costs are based on CORE's incorporation of the scope shown on the 12/22/17 Scope #1 construction documents, 01/12/18 Scope #2 Site Architectural & Civil construction documents, 01/15/18 Site Electrical & Landscape construction documents, 02/08/18 Value Engineering documents (as per the Exhibit A.3 – Enumeration of Documents) and the scope clarifications below.

ASSUMPTIONS, CLARIFICATIONS, & EXCLUSIONS

## Schedule

As per the Exhibit A.4 – Project Baseline Schedule.

## Contingency & Allowances

- Construction Contingency of (\$62,000 direct cost) is included in this GMP Construction Contingency is intended to be used as determined by mutual consent between Owner and CORE to cover costs that have not been identified as a trade specific scope on the GMP setting documents and may require further clarification or coordination. These costs may include scope gap, coordination issues between trades, and missed scope during the subcontractor bidding process. Construction Contingency does not account for design revisions or additional scope requests made by the Owner or Architect.
- City of Glendale Comments Contingency of (\$15,000 direct cost) is included in this GMP The City of Glendale Comments Contingency is intended to be used as determined by mutual consent between Owner and CORE to cover costs arising from the City of Glendale comments from the review of the GMP documents.
- Owner/Design Contingency of (\$125,000 direct cost) is included in this GMP Owner/Design contingency is
  intended to be used at the Owner's discretion to cover unforeseen conditions, design revisions, or additional
  scope requests made by the Owner and/or Design Team.
- Fire Sprinkler Drawing City Submittal Fees of (\$23,676 *direct cost*) is included in this GMP These fees are for the City of Glendale plan review of the GMP documents.
- Electrical Engineer Value Engineering Design Fees of (\$4,500 direct cost) is included in this GMP This fee
  is for the Electrical Engineer to update GMP documents based on Value Engineering changes to the Scope of
  Work.

# Adjacent Ways

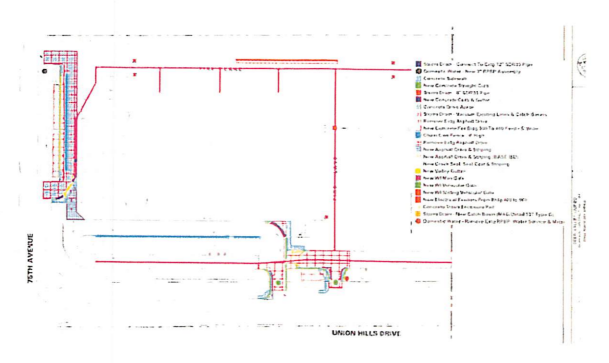
Adjacent Ways of (\$400,000 total cost) – is included in this GMP – We have included cost to cover improvements within the Fire and Bus Drop-Off lanes as well as off-site improvements and public way adjacent to the school property highlighted below as directed by ADM Group Inc. and Deer Valley USD. The Scope of Work that fall within these boundaries are as follows: demolition, survey & staking, earthwork & paving, off-site utility connections, on-site utility storm drain, signage & striping, fencing & gates, curbing adjacent to Fire

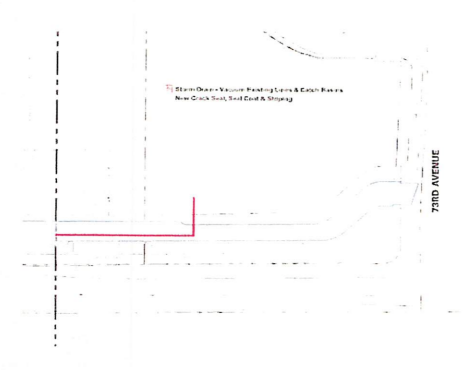


#### Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

and Bus Drop-Off lanes, site concrete replacement, and new secondary power from Building 400 to 900. CORE is not the defining authority for the Scope of Work classified as Adjacent Ways.







Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

## **General Assumptions**

- Any cost savings from approved value engineering after executed GMP will be added to the Owner/Design's Contingency.
- 2. CORE has not included any costs for building permit, mechanical/electrical/plumbing permits. We have included a Dust permit and NESHAP for the demo.
- 3. We have included costs for a Storm Water Pollution Prevention Plan.
- 4. We assume normal working hours but are aware that there might be periods during the construction schedule where additional summer hours or after hours work may be necessary.
- 5. This GMP is considered a Lump Sum, not line item GMP.
- 6. There is no Geotechnical Report issued for the project.
- 7. Other than the Value Engineering documents, there are no Addendum issued for this project. Refer to the Enumeration of Documents for all documents received for GMP pricing.
- 8. Normal shrinkage cracking of the slab is expected and shall not be cause for removal or replacement of structurally sound slabs.
- The following agreed to hourly rates will be used to determine and define "Actual Costs". The Actual Costs for
  each of the agreed to rates includes all normal and customary payroll paid by the Contractor plus all fringe
  benefits, taxes and insurances.

	Standard Rate	Overtime Rate
Pre-Construction:		
Director of Preconstruction	115	-
Preconstruction Manager	96	-
Preconstruction Coordinator	63	-
Project Management:		
Project Director	120	-
Sr. Project Manager	110	-
Project Manager	96	-
Asst. Project Manager	75	-
Scheduler	92	-
Virtual Construction Director	115	
Virtual Construction Manager	89	
Construction Coordinator	63	-
Project Accountant	63	-
Contracts Administrator	63	-
Information Systems Technician	66	-
Intern	24	36
Field Operations:		
Director of Field Operations	126	-
Sr. Superintendent	110	-
Superintendent	96	-
Asst. Superintendent	86	<del>-</del> 0
Safety Director	84	
Carpenters	63	95



## Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

Water Truck Driver	63	95
Painters	63	95
Laborers	52	78

## Specific Exclusions to GMP

- Asbestos Abatement (assumed by Owner)
- FF&E Furniture, Fixtures, and Equipment outside of relocating existing items as part of the renovation
- Owner provided Kitchen equipment including those items listed as "Provided by Owner or POS"
- "Active" IT equipment including routers, switches, servers, wireless access points, cell phone boosters, computers (CORE providing pathway rough-in only)
- Personal computers, copiers, printers, phone systems, VoIP
- Workstations
- Vending machines
- Residential appliances not indicated on documents
- New FF&E Existing furniture will be removed to Building 1100 and Con-Ex storage containers by CORE and relocated back prior to start of school in August 2018 per the Phasing Schedule
- No unforeseen underground obstacles (debris, tanks, trash, contaminated soil, Hazmat)
- We have not included any building utility costs after Substantial Completion
- We have not included costs for temporary enclosures
- The following are excluded and assumed to be by Owner or Owner's vendor:
  - Audio and Video Equipment materials and supplies of any kind including Monitors, Smart Boards, Projectors, Projection Screens, Mounts,

# Other Scope Specific Assumptions and Clarifications:

## LINE ITEM 1 | Demolition

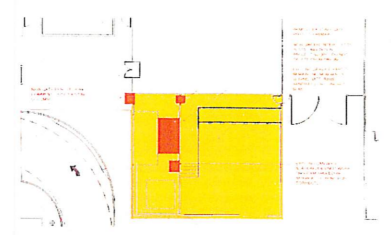
- We have included site demolition as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o Concrete light pole bases and poles will remain as-is. Light fixtures will be removed and replaced.
  - o Wherever indicated, existing on-site and off-site areas indicating turf removal will remain as-is.
  - o With the exception of the west parking lot and drive along 75<sup>th</sup> Avenue to the new table top, the main entry along West Union Hills Drive, and re-worked area for the new trash enclosure, all existing asphalt pavement will remain.
  - Landscape at the southwest corner of the south parking lot will remain and not be removed for parking spaces.
  - Low planter along the south parking lot drive south of Building 100 will remain.
  - Raised planter at southwest corner of Building 100 will remain and not removed for a new shade canopy.
  - o Chain link fence east of the basketball courts will not be removed for a new shade canopy.
  - o Grass areas north of Building 200 and west of Building 300 will remain.



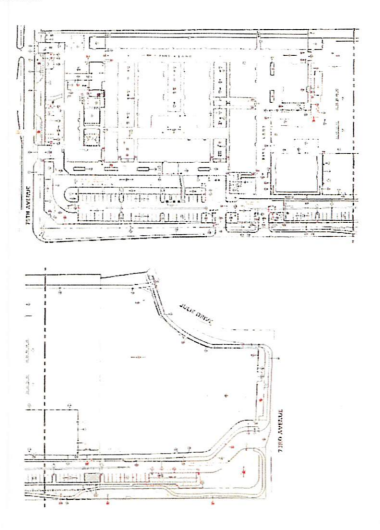
# Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

o Concrete paving, walls, and sliding gate at the Service Yard will remain. The existing grease interceptor with associated concrete flatwork, and existing man gates adjacent to Building 800 will still be removed.



 Existing concrete pavement 5' wide south of Buildings 400 and 900 will be removed for new secondary electrical feeders.

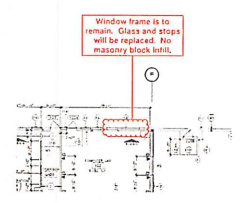




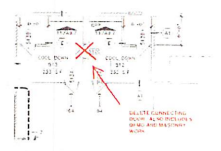
#### Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

- We have included building demolition as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o All existing exterior doors and hinges will remain. All remaining hardware will be removed.
  - Existing hollow metal window frame at Computer Room 122 will remain.



- At Building 800, the east elevation masonry walls will not include cut-outs for new hollow metal clerestory windows. The Stage walls and platform will remain as-is.
- o At Building 500, Boys 501 and Men 502 Restrooms, hollow metal doors, frames, and hardware 501A1 and 501A2 will be removed. All other scope will remain as-is and will not be removed.
- o At Building 600, Women 614 and Girls 615 Restrooms, hollow metal doors, frames, and hardware 615A1 and 615A2 will be removed. All other scope will remain as-is and will not be removed.
- o At Building 700, Girls 710, Staff Women 711, Staff Men 712, and Boys 713 Restrooms, all scope will remain.
- At Building 400, existing Door 401B hinges, frame, and doors will remain as-is. All other hardware will be removed.
- o At Building 500, new Door 512C between Cool-Down Rooms 512 and 513 will not be required so masonry block will not be removed.



- o At Building 900 and 1000, no work will occur and the buildings will remain as-is.
- As part of Adjacent Ways, we have included all asphalt paving, concrete curb, gutter, sidewalks, gates, and fencing
  as required per the Value Engineering documents.

# CORE

## Exhibit A.2

## Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

## LINE ITEM 4 | Salvage & Storage of Items

- We have included providing assistance to move all existing furniture and electronic equipment out of existing Classrooms scheduled to be renovated. Once work has been completed, we will move furniture and equipment back to these Classrooms.
- We have included removal, palletizing, and moving of all existing TV's and ceiling projection screen mounts to Building 1100. These items will be picked up by the School District for site removal.
- At Building 900 and 1000, no work will occur and the buildings will remain as-is.

## LINE ITEM 6 | Site Layout & Survey

- We have included site layout and survey as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o Raised planters and platforms in the Courtyard areas are no longer included.
  - o Re-grading of the existing playfield will not occur and the field will remain as-is.
  - Replacement of the south elevation parking lot at Building 100 will remain as-is.
- As part of Adjacent Ways, we have included survey and layout of the following Scope of Work:
  - o West parking lot and drive along 75th Avenue new asphalt to the new table top.
  - o Main entry widening along West Union Hills Drive.
  - o Re-worked area for the new trash enclosure.
  - o New catch basin and storm drain line connection at the west parking lot drive.

# LINE ITEM 7 | Earthwork & Asphalt

- We have included earthwork and asphalt as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o With the exception of the west parking lot and drive along 75<sup>th</sup> Avenue new asphalt to the new table top, off-site main entry widening along West Union Hills Drive, and re-worked area for the new trash enclosure, all other existing asphalt will remain but will receive new crack seal, seal coat, symbols, and striping.
- As part of Adjacent Ways, we have included survey and layout of the following Scope of Work:
  - o West parking lot and drive along 75th Avenue new asphalt to the new table top.
  - o Off-site main entry widening along West Union Hills Drive.
  - Re-worked area for the new trash enclosure.
  - o Utility lid adjustment for the new catch basin at the west parking lot drive.

## LINE ITEM 8 | Utilities

- We have included Base Bid utility related Scope of Work as listed on the GMP documents as follows:
  - Vacuum a portion of existing underground storm drain lines outside of Fire Lanes with associated new concrete collar and steel grates at area drains.
  - o On-site portion of cutting the existing domestic water line for a new 3" RPBP assembly along West Union Hills Drive.
  - o On-site portion of landscape water tap and backflow assembly re-work at the meters along 75th Avenue.

# CORE

# Exhibit A.2

## Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

- As part of Adjacent Ways, we have included utility related Scope of Work as listed on the GMP documents as follows:
  - o New catch basin and storm drain line connection at the west parking lot drive.
  - Vacuum portion of existing underground storm drain lines under Fire Lanes and Bus Drives with associated new concrete collar and steel grates at area drains.
  - Off-site portion of cutting the existing domestic water line for a new 3" RPBP assembly along West Union Hills Drive.
  - o Off-site portion of landscape water tap and backflow assembly re-work at the meters along 75th Avenue.

## LINE ITEM 9 | Drywells

- We have included drywell Scope of Work as listed on the GMP documents as follows:
  - o Complete inspection of existing Type IV drywell and catch basin in playfield areas.
  - Vacuum existing settling chamber and liner perforations.
  - Replacement of filter fabric.
  - Vacuum existing debris screen and debris shield.
  - o Percolation testing of drywells.

#### LINE ITEM 11 | Soil Treatment

We have included soil treatment under new plumbing trenches and in-floor electrical floor box extensions.

# LINE ITEM 14 | Site Signage & Striping

- We have included site signage and striping as listed on the GMP documents as discussed and noted on the Value Engineering documents which are being allocated to Adjacent Ways:
  - Where existing asphalt areas remain, new handicap parking stall symbols, directional arrows, and parking stall striping will be provided over the new crack seal and seal coat.
  - New striping, cross-hatch, directional arrow, curb painting, and signage at the west parking lot and drive along 75<sup>th</sup> Avenue and new asphalt to the new table top.
  - New 12"x18" signs on posts:
    - "Yield To Buses & Students"
    - "No Student Drop-Off Or Pick Up Beyond This Point"
    - "Bus Loading And Unloading Only"
    - "Right Turn Only"

#### LINE ITEM 15 | Landscape & Irrigation

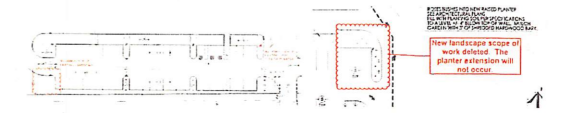
- We have included earthwork and asphalt as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o Wherever indicated, existing on-site and off-site areas indicating turf removal will remain as-is.



# Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

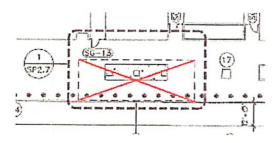
 Landscape at the southwest corner and existing island planter at the east side of the south parking lot will remain and not be removed for new parking spaces.



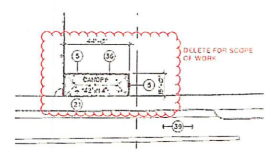
 Existing turf areas along the Fire Lane drive east towards 73<sup>rd</sup> Avenue will not be removed for new parking stalls.



Raised planter at southwest corner of Building 100 will remain and not removed for a new shade canopy.



Chain link fence east of the basketball courts will not be removed for a new shade canopy.

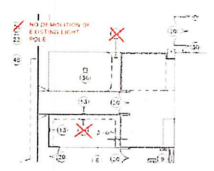




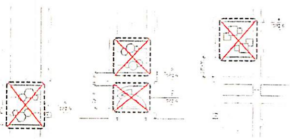
## Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

o Grass areas north of Building 200 and west of Building 300 will remain. Irrigation modification and new concrete mow curb are not included.



 New raised planter wood mulch, soil, and existing rose relocation in the Courtyards is not included. New scope includes leveling existing grass areas, infill with soil as required, irrigation adjustment, and hydroseed.



o Decomposed granite topdressing as indicated on the Landscape drawings is not included.

# LINE ITEM 16 | Soft Fall Surfacing

- We have included soft fall Scope of Work as listed on the GMP documents as follows:
  - Provide approximately 4" thick, new Fibar surfacing at existing play areas per Keynote #34 on Sheets SP2.2 and SP2.3.
    - Kindergarten area playgrounds (2 each)
    - Playground east of Building 1000 (1 each)
  - o New protective crash pads at existing canopy columns in the Kindergarten play areas (8 5' high).

## LINE ITEM 18 | Fencing & Gates

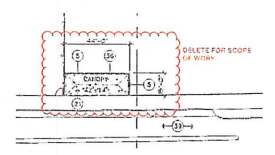
- We have included earthwork and asphalt as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o The south elevation basketball court chain link posts and fabric will remain as-is and will not be replaced.



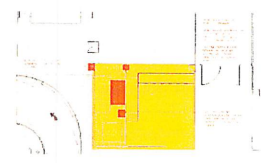
## Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

Wrought iron fencing east of the basketball courts will not be replaced for a shade canopy.



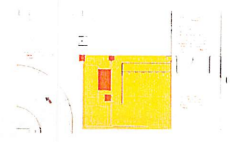
Sliding site gate SG-4 at the Service Yard will not be replaced as the Service Yard will remain as-is.



- As part of Adjacent Ways, we have included the following fencing and gate Scope of Work:
  - o New 4' high wrought iron fencing along the existing south parking lot and new Bus Drop-Off lane which thru Value Engineering has been changed to 4' high chain link.
  - o Site gates SG-3, 6, 8, 19, 20, 21, 22, 24, and trash enclosure SG-5.

## LINE ITEM 27 | Concrete

- We have included site concrete as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o Concrete footings for raised planters in the Courtyards are not included.
  - o The raised planter southwest of Building 100 will remain and not be removed for a new shade canopy.
  - The Service Yard will remain as-is. Except for concrete replacement for the new grease interceptor, new slab-on-grade, enclosure wall footings, and loading dock walls are excluded.



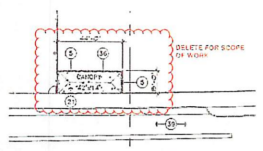
Concrete light pole bases are not included. Existing light poles will remain as-is.



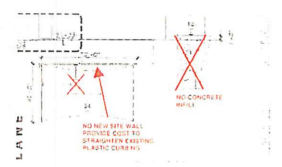
# Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

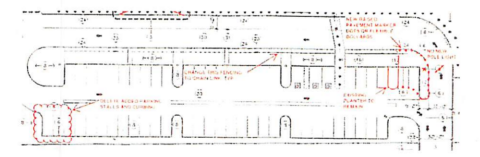
 The new shade canopy east of the basketball courts will not be included. Concrete pad and footings are not required.



- o Concrete footings for the site wall east of Building 1000 at the playground are not included.
- o Concrete sidewalk infill at the southeast corner of Building 800 is not included.



o Concrete curbing at the southwest corner and existing island planter at the east side of the south parking lot will remain and not be removed for new parking spaces.



o Concrete curbing along the Fire Lane drive east towards 73rd Avenue will not be removed for new parking.

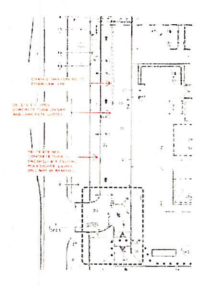




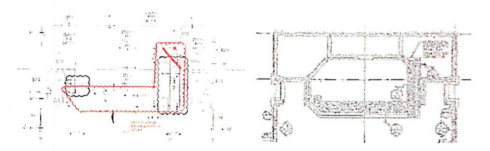
Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

o Concrete curb divider at the west parking lot and drive along 75<sup>th</sup> Avenue has been removed. In addition, the new straight curb has been moved to the east to encapsulate the existing concrete light pole bases.



- We have included building concrete as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o At Building 800, the Stage platform and walls will remain as-is.



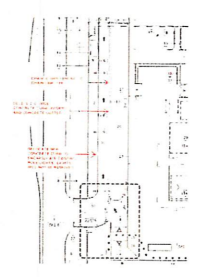
- o At Building 500, Boys 501 and Men 502 Restrooms, existing masonry wall partitions and plumbing fixtures will not be removed. As a result, slab-on-grade will not be replaced.
- o At Building 600, Women 614 and Girls 615 Restrooms, existing masonry wall partitions and plumbing fixtures will not be removed. As a result, slab-on-grade will not be replaced.



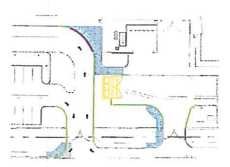
# Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

- As part of Adjacent Ways, we have included the following site concrete Scope of Work:
  - New concrete curb, gutter, valley gutter, sidewalk and other work at the west parking lot and drive along 75<sup>th</sup> Avenue has been removed.

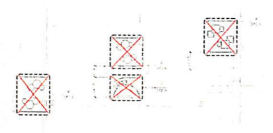


 New concrete curb and drive apron at the widened entry along West Union Hills, secondary entry at the east Fire Lane drive, trash enclosure pad, and new sidewalk west of the existing Service Yard.



## LINE ITEM 28 | Masonry

- We have included site masonry as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o Concrete footings for raised planters in the Courtyards are not included.

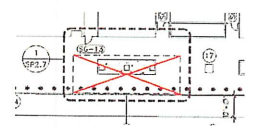


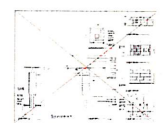
o Raised planter at southwest corner of Building 100 will remain and not removed for a new shade canopy.



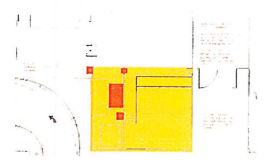
## Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

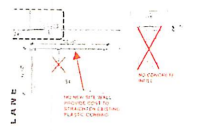




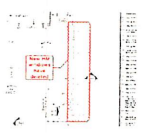
The Service Yard will remain as-is. New masonry screen walls are excluded.



Masonry screen walls east of Building 1000 at the playground are excluded.



- We have included building masonry as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o At Building 800, sections of the east walls at Cafeteria 801 will not be removed for new clerestory windows.



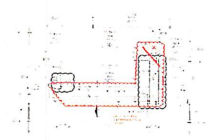


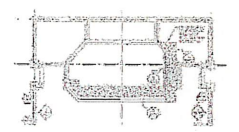


Basis of GMP

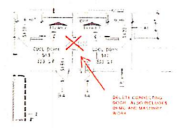
Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

o At Building 800, the Stage angled masonry walls will remain as-is as the Stage will not be expanded.





 At Building 500, new Door 512C between Cool-Down Rooms 512 and 513 will not be required so masonry block will not be removed.



 At Building 100, the existing hollow metal window frame at Computer Room 122 will remain so new masonry infill will not be required.



- o At Building 500, Boys 501 and Men 502 Restrooms, existing masonry wall partitions will not be removed and remain as-is.
- o At Building 600, Women 614 and Girls 615 Restrooms, existing masonry wall partitions will not be removed and remain as-is.
- o At Building 700, Girls 710, Staff Women 711, Staff Men 712, and Boys 713 Restrooms, existing masonry wall partitions will not be removed and remain as-is.

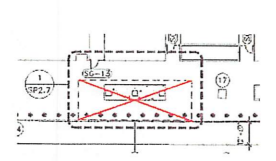


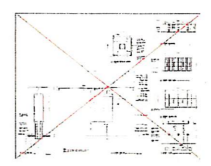
Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

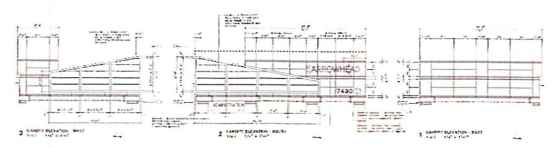
## LINE ITEM 30 | Steel

- We have included steel as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o Raised planter at southwest corner of Building 100 will remain and not removed for a new shade canopy.



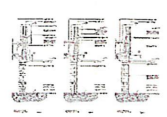


At Building 100, the existing entry canopy façade enhancements have been reduced. The structural steel framing for the translucent wall panels has been removed. Only a bottom support channel remains.

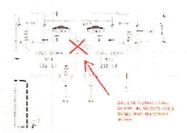








At Building 500, new Door 512C between Cool-Down Rooms 512 and 513 will not be required so masonry block will not be removed.









## Basis of GMP

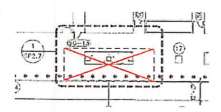
Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

At Building 800, sections of the east walls at Cafeteria 801 will not be removed for new clerestory windows.



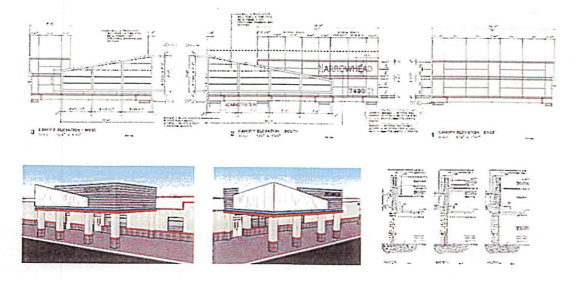
# LINE ITEM 32 | Rough Carpentry

- We have included rough carpentry as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - The raised planter at southwest corner of Building 100 will remain and not removed for a new shade canopy.





o At Building 100, the existing entry canopy façade enhancements have been reduced. The structural steel framing for the translucent wall panels has been removed. Only a bottom support channel remains.



## LINE ITEM 38 | Insulation

- We have included insulation as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - At Buildings 900 and 1000, no work will occur and the buildings will remain as-is.



Basis of GMP

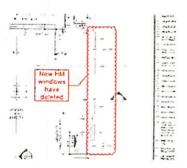
Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

## LINE ITEM 40 | Glazing

- We have included glazing as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - At Building 100, the existing hollow metal window frame at Computer Room 122 will remain so new masonry infill will not be required.



o At Building 800, sections of the east walls at Cafeteria 801 will not be removed for new clerestory windows.

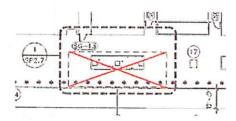


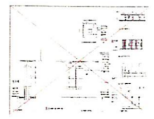


o At Buildings 900 and 1000, no work will occur and the buildings will remain as-is.

# LINE ITEM 41 | Metal Wall Panels

- We have included metal wall panels as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - The raised planter at southwest corner of Building 100 will remain and not removed for a new shade canopy.





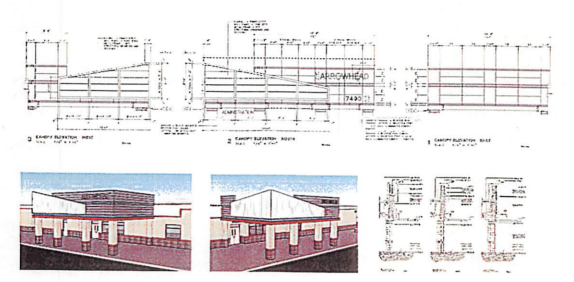
o At Building 100, the existing entry canopy façade enhancements have been reduced. The original design included ACM wall panels which have been changed to MBCI Flexloc 9 ½" wide panels with flush seams.



Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

Where light gray vertical wall panels are now indicated, the original GMP design had tube steel framing and translucent wall panels which have been deleted.

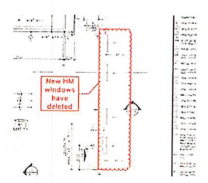


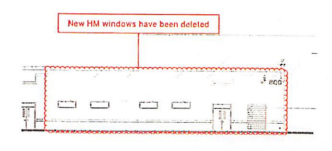
#### LINE ITEM 44 | Joint Sealants

- We have included joint sealants as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o At Building 800, the Cafeteria east elevation hollow metal framed clerestory windows have been removed. Corresponding joint sealants have also been removed.

## LINE ITEM 55 | Millwork

- We have included millwork as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - At Building 800, the Cafeteria east elevation hollow metal framed clerestory windows have been removed.
     This will include the solid surface window sills.



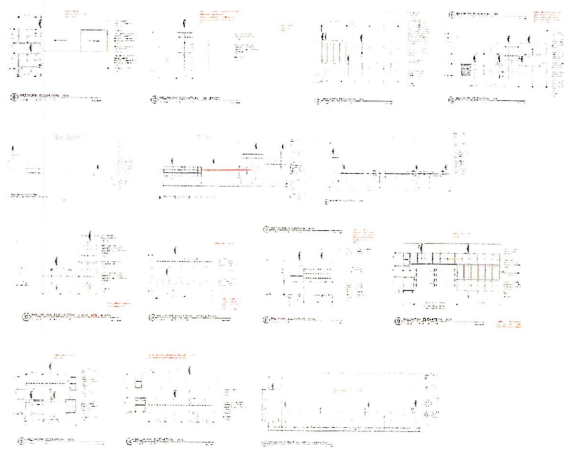




#### Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

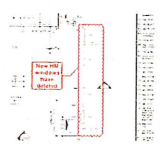
o Throughout Buildings 100 – 800, we have included numerous changes which include the following:



- o Throughout Buildings 100 800, all solid surface countertops have been changed to plastic laminate.
- o At Buildings 900 and 1000, no work will occur and the buildings will remain as-is.

## LINE ITEM 56 | Doors, Frames, & Hardware

- We have included doors, frames, and hardware as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o At Building 800, the Cafeteria east elevation hollow metal framed clerestory windows have been removed.



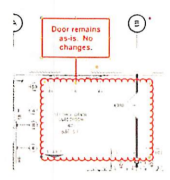




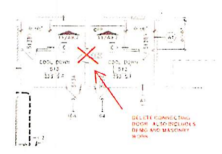
## Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

- o The following list of existing exterior hollow metal doors and hardware will remain as-is:
  - 130A, 130B, 201A1, 201A2, 202A, 203A1, 203A2, 204A, 205A, 206, 207, 208A, 208B, 301A1, 301A2, 302A, 303A, 305, 401A, 402, 403A, 403B, 404, 405, 406A, 406B, 407A, 407B, 407C, 408A, 408B, 409, 410A, 410B, 411, 503A, 503B, 503C, 503D, 504, 505, 506, 507, 508, 509A, 510A, 511A, 512A, 513A, 601, 604, 606, 607, 608, 609, 610, 611, 612, 613A, 613B, 613C, 613D, 707A, 707B, 708, 709A, 709B, 709D, 710, 711, 712, 713A, 714, 802A, 802B, 804, 805A1, 805A2, 810, 811, 812, 813, 814, 815A, 901, 902A, 902B, 903, 904A, 904B, 905, 1001A, 1001B, 1002A, 1002B, 1003A, 1003B, 1004, 1005, and 1006.
- o At Building 400, existing Door 401B remains as-is. No changes will occur.



o At Building 500, new Door 512C between Cool-Down Rooms 512 and 513 will not be required.



- o Per the Allegion narrative dated February 14, 2018 from Allegion, the following changes have been made to the Specifications and incorporated in to GMP pricing:
  - All exterior hollow metal doors will change from 16 gauge rib-reinforced to honeycomb doors with continuously bonded cores.
  - All interior hollow metal doors will change from 18 gauge rib-reinforced to honeycomb doors with continuously bonded cores.
  - All continuous hinges have been removed and replaced with standard butt hinges.
  - Where indicated, Steelcraft VL framed louvers have been changed to air louvers.
  - An allowance of \$18,000 has been included for replacement of hinges where required.
- o At Buildings 900 and 1000, no work will occur and the buildings will remain as-is.



Basis of GMP

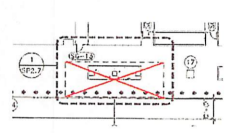
Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

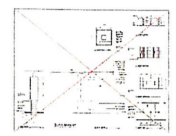
# LINE ITEM 57 | Overhead Coiling Grille

We have included the overhead coiling grille at the Cafeteria serving line as listed on the GMP documents.

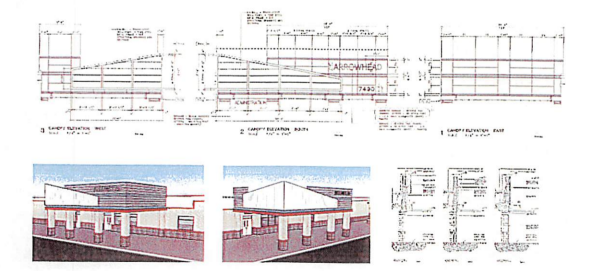
# LINE ITEM 59 | Metal Studs & Drywall

- We have included metal studs and drywall as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o The raised planter at southwest corner of Building 100 will remain and not removed for a new shade canopy. Metal stud framing for the masonry column wraps is not included.





o At Building 100, the existing entry canopy façade enhancements have been reduced. The original design included ACM wall panels which have been changed to MBCI Flexloc 9 ½" wide panels with flush seams. Where light gray vertical metal wall panels are indicated, metal stud support is now required. Previously, these areas comprised tube steel framing and translucent wall panels.



At Buildings 900 and 1000, no work will occur and the buildings will remain as-is.

# LINE ITEM 60 | FRP Wall Panels

We have included FRP wall panels at mop sink locations listed on the GMP documents.

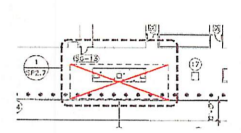


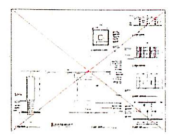
Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

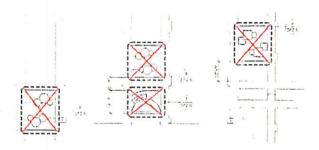
# LINE ITEM 61 | Painting

- We have included painting as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - The raised planter at southwest corner of Building 100 will remain and not removed for a new shade canopy.

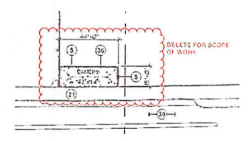




o Painting of masonry block raised planters in the Courtyards as they are not included.



o Wrought iron fencing east of the basketball courts will not be replaced for a shade canopy.



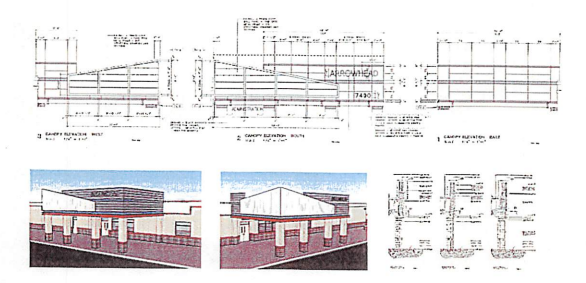
At Building 100, the existing entry canopy façade enhancements have been reduced. The original design included ACM wall panels which have been changed to MBCI Flexloc 9 ½" wide panels with flush seams. Metal panel wraps at the columns are deleted and will now be painted block. Where light gray vertical metal wall panels are indicated, metal stud support is now required. Previously, these areas comprised



## Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

painted tube steel framing and translucent wall panels.



At Building 800, the Cafeteria east elevation hollow metal framed clerestory windows have been removed.



- o At Buildings 100 800, painting of exterior masonry block wainscot is not included.
- Interior accent wall painting is not included.
- o At Buildings 900 and 1000, no work will occur and the buildings will remain as-is.

#### LINE ITEM 62 | Acoustical Ceilings & Wall Panels

- We have included acoustical ceilings and wall panels as listed on the GMP documents with the <u>exception of the</u> <u>following</u> as discussed and noted on the Value Engineering documents:
  - Acoustical wall panels as listed on the Finish Schedule for the following rooms have been removed from the Scope of Work:
    - Band 701 25% coverage on East, South, and West walls
    - Music 704 25% coverage on North, East, and West walls
    - Cafeteria 801 East and West walls between clerestory and large windows
  - o At Buildings 900 and 1000, no work will occur and the buildings will remain as-is.



Basis of GMP

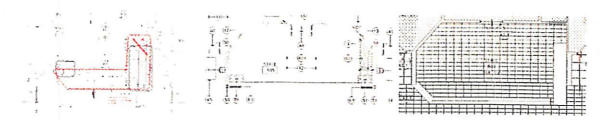
Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

## LINE ITEM 64 | Tile

- We have included tile as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o Wall tile Types CT-3, CT-4, CT-5, CT-6, CT-7, and CT-8 have been changed from 4" x 16" to 4 1/4" x 4 1/4".
  - o At Building 500, Boys 501 and Men 502 Restrooms, existing tile will remain as-is and not be removed.
  - o At Building 600, Women 614 and Girls 615 Restrooms, existing tile will remain as-is and not be removed.
  - o At Building 700, Girls 710, Staff Women 711, Staff Men 712, and Boys 713 Restrooms, existing tile will remain as-is and not be removed.
  - o Replacement of 6" high wall base and one row of 4  $\frac{1}{4}$ " x 4  $\frac{1}{4}$ " wall tile at Kitchen areas 806, 807, 808, 809, 810, 812, 813, and 814 is included in the GMP.

## LINE ITEM 65 | Flooring

- We have included flooring as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - At Buildings 100 800, all locations indicated on the Finish Schedule for Mohawk Matuto 12" x 24" LVT to Armstrong Imperial Texture Standard Excelon 12" x 12" VCT tile. Colors will be selected from the standard color line.
  - o At Building 800, the existing Stage layout will remain as-is and not be expanded. The new Johnsonite integral tread and riser flooring will included at the existing stairs. VCT will be included at the Stage.



At Buildings 900 and 1000, no work will occur and the buildings will remain as-is.

## LINE ITEM 71 | Visual Display Surfaces

- We have included visual display surfaces as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o At Buildings 900 and 1000, no work will occur and the buildings will remain as-is.

#### LINE ITEM 72 | Window Blinds

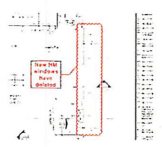
- We have included window blinds as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o At Buildings 100 800, window blinds at all exterior transoms have been deleted.



Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

o At Building 800, the Cafeteria east elevation hollow metal framed clerestory windows have been removed which includes associated window blinds.





o At Buildings 900 and 1000, no work will occur and the buildings will remain as-is.

#### LINE ITEM 73 | Signage

- We have included signage as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o At Buildings 900 and 1000, no work will occur and the buildings will remain as-is.

### LINE ITEM 75 | Toilet Partitions & Accessories

- We have included toilet partitions and accessories as listed on the GMP documents with the <u>exception of the</u> <u>following</u> as discussed and noted on the Value Engineering documents:
  - o At Building 500, Boys 501 and Men 502 Restrooms, existing tile will remain as-is and not be removed.
  - o At Building 600, Women 614 and Girls 615 Restrooms, existing tile will remain as-is and not be removed.
  - o At Building 700, Girls 710, Staff Women 711, Staff Men 712, and Boys 713 Restrooms, existing tile will remain as-is and not be removed.

#### LINE ITEM 77 | Corner Guards

- We have included corner guards as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o At Buildings 900 and 1000, no work will occur and the buildings will remain as-is.

#### LINE ITEM 78 | Fire Extinguishers & Cabinets

- We have included fire extinguishers and cabinets as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o At Buildings 900 and 1000, no work will occur and the buildings will remain as-is.

#### LINE ITEM 81 | Wall Pads

We have included wall pads as indicated on the GMP documents at Cool Down Rooms 512B and 513B.



Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

## LINE ITEM 86 | Residential Appliances

• We have included the dishwasher at Staff Kitchen 605 as indicated on the GMP documents.

# LINE ITEM 87 | Kitchen (Food Service) Equipment

- We have included Kitchen Food Service Equipment as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o Existing Cooler and Freezer doors are included as re-skinned units in lieu of replaced.

## LINE ITEM 92 | Library Furniture Removal & Relocation

 We have included removal, storage, and reinstallation of existing Media Center 126 furniture as indicated on the GMP documents.

## LINE ITEM 97 | Fire Sprinklers

- We have included fire sprinklers as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o The existing fire riser assemblies are original. No improvements or replacement of existing components is included.
  - o At Buildings 900 and 1000, no work will occur and the buildings will remain as-is.

## LINE ITEM 98 | Plumbing

- We have included plumbing as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o Wall mounted Water Closets WC3 and WC4 as listed on Sheet P0.2 will not be used. Per clarification from the Architect, floor mounted Water Closets WC1 and WC2 will be used.
  - o Electric hot water heaters have been changed to gas units. Existing gas piping will remain and not be removed during demolition.
  - Existing floor drains will be reused.
  - o PEX A type piping will be used inside the buildings in lieu of copper pipe for distribution.
  - Existing mop sinks at Building 500, Room 503C and Building 900, Storage 901 will remain.
  - o The new mop sink at Building 600, Room 613 will not be provided.
  - o At Building 500, Boys 501 and Men 502 Restrooms, existing plumbing fixtures will remain as-is and not be removed.
  - o At Building 600, Women 614 and Girls 615 Restrooms, existing plumbing fixtures will remain as-is and not be removed.
  - o At Building 700, Girls 710, Staff Women 711, Staff Men 712, and Boys 713 Restrooms, existing plumbing fixtures will remain as-is and not be removed.
  - o Existing drinking fountains will remain and not be replaced at the following locations:
    - Building 200: 1 EDF-2
    - Building 500: 1 EDF-2



#### Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

Building 600: 1 – EDF-2Building 800: 2 – EDF-3

o At Buildings 900 and 1000, no work will occur and the buildings will remain as-is.

#### LINE ITEM 99 | Mechanical

- We have included mechanical as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - Existing ductwork between relief air grilles and exterior wall louvers at Buildings 100, 200, 400, 500, 600, &
     700 will be removed. Grilles will remain and louvers will be uncapped and opened to the plenum space.
  - o Existing ductwork at Building 800 Cafeteria 801 will be inspected to see if it can be reused.
  - At Building 100, the mechanical design will remain as a plenum return system. Current design including return air ductwork is not included.
  - o At Building 500, Boys 501 and Men 502 Restrooms, the existing ductwork and evaporative cooling unit will remain and not be replaced. No improvements will occur in these spaces.
  - o At Building 600, Women 614 and Girls 615 Restrooms, the existing ductwork and evaporative cooling unit will remain and not be replaced. No improvements will occur in these spaces.
  - o At Building 700, Girls 710, Staff Women 711, Staff Men 712, and Boys 713 Restrooms, the existing ductwork and evaporative cooling unit will remain and not be replaced. No improvements will occur in these spaces.
  - o Existing drinking fountains will remain and not be replaced at the following locations:

■ Building 200: 1 – EDF-2

Building 500: 1 – EDF-2

Building 600: 1 – EDF-2

Building 800: 2 – EDF-3

o At Buildings 900 and 1000, no work will occur and the buildings will remain as-is.

#### LINE ITEM 100 | Mechanical Controls

- We have included mechanical controls as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o Current design indicates electric hot water heaters. These units have been changed to gas units which results in removing EMS controls.
  - As existing drinking fountains will remain and not be replaced, EMS controls at these units has been removed.
  - o At Building 500, Boys 501 and Men 502 Restrooms, the existing ductwork and evaporative cooling unit will remain and not be replaced. EMS controls for evaporative units are not required and have been removed.
  - At Building 600, Women 614 and Girls 615 Restrooms, the existing ductwork and evaporative cooling unit will remain and not be replaced. EMS controls for evaporative units are not required and have been removed.
  - o At Building 700, Girls 710, Staff Women 711, Staff Men 712, and Boys 713 Restrooms, the existing ductwork and evaporative cooling unit will remain and not be replaced. EMS controls for evaporative units are not required and have been removed.
  - At Buildings 900 and 1000, no work will occur and the buildings will remain as-is.



Basis of GMP

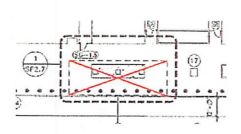
Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

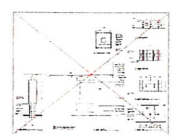
# LINE ITEM 101 | Mechanical Test & Balance

- We have included mechanical test & balance as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - At Building 500, Boys 501 and Men 502 Restrooms, the existing ductwork and evaporative cooling unit will remain and not be replaced. Test and balance will now be adjusted to include an evaporative cooling unit.
  - At Building 600, Women 614 and Girls 615 Restrooms, the existing ductwork and evaporative cooling unit will remain and not be replaced. Test and balance will now be adjusted to include an evaporative cooling unit.
  - At Building 700, Girls 710, Staff Women 711, Staff Men 712, and Boys 713 Restrooms, the existing ductwork and evaporative cooling unit will remain and not be replaced. Test and balance will now be adjusted to include an evaporative cooling unit.
  - o At Buildings 900 and 1000, no work will occur and the buildings will remain as-is.

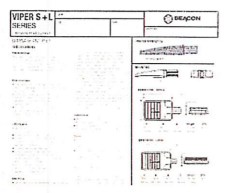
## LINE ITEM 102 | Electrical

- We have included electrical scope as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o The raised planter at southwest corner of Building 100 will remain and not removed for a new shade canopy. Electrical conduit extension and light fixtures have been deleted.





o Existing site light lighting concrete bases and poles will remain as-is. Light fixtures will be removed and replaced with new LED fixtures as follows:

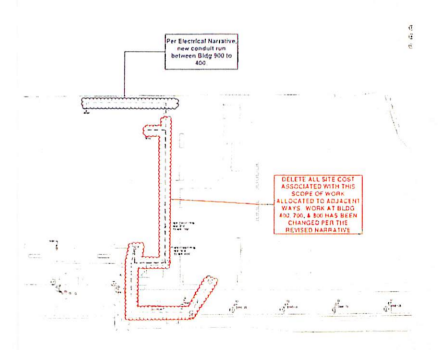




Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

- Per the Value Engineering memo from the Electrical Engineer dated February 7, 2018, scope reductions are included as follows:
  - Electrical service for electric water heaters have been removed as units have been changed to gas water heaters
  - The following lists a change in reduction of light fixtures and associated foot candles:
    - Building 100 800 Classrooms: Lighting design has been reduced from 56 57 foot candles to 45 – 46 foot candles.
    - Media Center: Lighting design has been reduced from 56 foot candles to 44 foot candles.
    - Building 200 Maintenance: Lighting design has been reduced from 102 foot candles to 45 foot candles.
    - Building 600 Staff Lounge: Lighting design has been reduced from 51 foot candles to 28 foot candles.
    - Building 800 Cafeteria: Lighting design has been reduced from 58 foot candles to 41 foot candles.
      - The above light fixture reductions have significantly decreased the electrical demand load.
  - Provided existing electrical disconnects on mechanical units are fused, existing fuses will be swapped out for new as specified and listed on the drawings. If existing disconnects are nonfused, the Electrical Engineer will modify circuiting to avoid new fused disconnect requirements.
  - With the above design recommendations and overall electrical demand load reductions, the current new electrical service feed from the transformer south of Building 1100 to Building 800, new SES8, and secondary feeds to Buildings 400 & 700 has been changed as follows:



The Electrical Engineer indicated the new electrical feed between Buildings 400 and 900 along the north elevation. To capture this work in Adjacent Ways, the routing was moved to the South



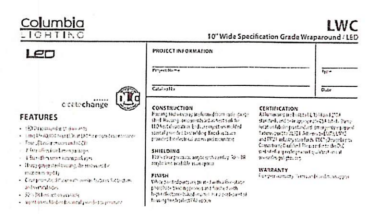
Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

elevation which will include demolition and patch concrete Fire Lane, electrical conduit, and electrical conductors.



- At Building 500, Boys 501 and Men 502 Restrooms, existing electrical light fixtures will be removed. Current design using new recessed mounted LED fixture have been changed to surface mounted LED fixtures with wraparound lenses as the existing ceiling will not be removed. No other electrical work will occur in these spaces which includes new convenience GFCI outlets and power for electric hand dryers.
- o At Building 600, Women 614 and Girls 615 Restrooms, existing electrical light fixtures will be removed. Current design using new recessed mounted LED fixture have been changed to surface mounted LED fixtures with wraparound lenses as the existing ceiling will not be removed. No other electrical work will occur in these spaces which includes new convenience GFCI outlets and power for electric hand dryers.
- At Building 700, Girls 710, Staff Women 711, Staff Men 712, and Boys 713 Restrooms, existing electrical light fixtures will be removed. Current design using new recessed mounted LED fixture have been changed to surface mounted LED fixtures with wraparound lenses as the existing ceiling will not be removed. No other electrical work will occur in these spaces which includes new convenience GFCI outlets and power for electric hand dryers.



- o At Buildings 100 800, electrical relay panels for lighting control have been changed to relay switches mounted in separate enclosures.
- o At Buildings 900 and 1000, no work will occur and the buildings will remain as-is.



#### Exhibit A.2

Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

#### LINE ITEM 103 | Fire Alarm System

- We have included fire alarm scope as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o Remove from site and store for reinstallation all devices and control equipment.
  - o Clean all smoke and heat detectors and store for reinstallation.
  - o Reinstall al field devices in new locations in new ceiling grid and tile.
  - o Work at Building 1100 is limited to cleaning of existing smoke detectors and installation of speaker strobes.
  - o No warranty will be provided on old smoke detectors as the units are 12 years old.
  - o Work at Buildings 900 and 1000 <u>is included</u> in the GMP pricing as older devices in these buildings can't remain with campus wide upgrades per Code Requirements.

#### LINE ITEM 109 | Structured Cabling System

- We have included structured cabling scope as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o Fiber optic cabling removal and replacement *is included* for Buildings 100 1100 as part of GMP pricing.
  - o At Buildings 900 and 1000, all cabling, devices, wire managers, and cover plates are <u>not included</u> in the GMP pricing.
    - There will be no new cabling, devices, wire managers, or cover plates installed at Building 1100

#### LINE ITEM 110 | Security & Access Control

- We have included security and access control scope as listed on the GMP documents with the <u>exception of the</u> <u>following</u> as discussed and noted on the Value Engineering documents:
  - o At Buildings 100 800, complete rewiring of the security system *is included*.
    - No work will be completed at Buildings 900, 1000, and 1100.

#### LINE ITEM 111 | Audio Visual System

- We have included audio visual scope as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o No work will be completed at Buildings 900 and 1000.
  - Per direction of the Architect and Owner, Scope of Work has changed as follows:
    - Subcontractor will provide <u>labor only</u> for all required removal and reinstallation of <u>existing</u> <u>equipment at Buildings 100 – 800</u>.
    - Subcontractor will provide <u>labor only</u> for all required <u>new equipment at Buildings 100 800</u> and the new projector, projector mount, and screen at Building 1100.
    - The Owner (Deer Valley USD) will provide all required materials and equipment for audio visual Scope of Work at Buildings 100 800 and the new projector, projector mount, and projection screen at Building 1100.



#### Exhibit A.2

Basis of GMP

Arrowhead Elementary School Modernization Glendale, AZ March 26, 2018

#### LINE ITEM 112 | Intercom System

- We have included intercom scope as listed on the GMP documents with the <u>exception of the following</u> as discussed and noted on the Value Engineering documents:
  - o All intercom devices and head-end control equipment will be removed from Buildings 100 800 only.
  - New CAT 5 wiring for the intercom messaging clock and speakers <u>will be included at Buildings 100 800</u> only.
  - o At Buildings 900, 1000, and 1100, no work will occur and the buildings will remain as-is.

100 Sept. 17: 200 Co.	PI	ROJECT MANUA	L			
Specification/				CORE Received		
Drawing	Description	Spec Date	Stamp Date	Date	Revision	Colo
Division 00	Procurement and Contracting Requirements	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Project Information	5-Jan-18	8-Jan-18	8-Jan-18	None	White
The second secon	Table of Contents	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Available Project Information	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	GMP Bid Form	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Alternates Form	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Proposed Subcontractors Form	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Contracting Forms and Supplements	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Project Forms	5-Jan-18	8-Jan-18	8-Jan-18	None	White
- C-CO-CHINGS	General Conditions	5-Jan-18	8-Jan-18	8-Jan-18	None	White
00 7300	Supplementary Conditions	5-Jan-18	8-Jan-18	8-Jan-18	None	White
Division 01	General Requirements	5-Jan-18	8-Jan-18	8-Jan-18	None	White
01 1000	Summary	5-Jan-18	8-Jan-18	8-Jan-18	None	White
01 2000	Price and Payment Procedures	5-Jan-18	8-Jan-18	8-Jan-18	None	White
01 2100	Allowances	5-Jan-18	8-Jan-18	8-Jan-18	None	White
01 2300	Alternates	5-Jan-18	8-Jan-18	8-Jan-18	None	White
01 3000	Administrative Requirements	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Construction Progress Schedule	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Security Procedures	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Quality Requirements	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Definitions	5-Jan-18	8-Jan-18	8-Jan-18	None	White
01 4219	Reference Standards	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Code-Required Special Inspections	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Temporary Facilities and Controls	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Field Offices and Sheds	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Vehicular Access and Parking	5-Jan-18	8-Jan-18	8-Jan-18	None	White
		5 7411 10	0-5411-10	0-7411-10	None	vviiite
01 5713	Temporary Erosion and Sediment Control	5-Jan-18	8-Jan-18	8-Jan-18	None	14/l-:4-
	Temporary Project Signage	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Product Requirements	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Execution and Closeout Requirements	5-Jan-18	8-Jan-18	8-Jan-18	None	A 110 Y 11
	Closeout Submittals	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Existing Conditions/Site	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Demolition	5-Jan-18	8-Jan-18	8-Jan-18		White
	Concrete	5-Jan-18	8-Jan-18	8-Jan-18	None None	White
5-112-24-7/1-24-17/1-17/1-17/1-17/1-17/1-17/1-17/1-17/	Concrete Forming and Accessories	5-Jan-18	8-Jan-18	8-Jan-18		White
	Concrete Reinforcing	5-Jan-18			None	White
	Cast-In-Place Concrete	5-Jan-18	8-Jan-18	8-Jan-18	None	White
Division 04	Masonry	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Maintenance of Masonry	5-Jan-18	8-Jan-18	8-Jan-18	None	White
			8-Jan-18	8-Jan-18	None	White
	Masonry Mortaring and Grouting	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Unit Masonry	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Metals	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Structural Steel	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Steel Decking	5-Jan-18	8-Jan-18	8-Jan-18	None	White
and the second s	Metal Fabrications	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Pipe and Tube Railings	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Wood, Plastics, and Composites	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Rough Carpentry	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Finish Carpentry	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Thermal and Moisture Protection	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Thermal Insulation	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Weather Barriers	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Metal Wall Panels	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Sheet Metal Flashing and Trim	5-Jan-18	8-Jan-18	8-Jan-18	None	White
07 7100	Roof Specialties	5-Jan-18	8-Jan-18	8-Jan-18	None	White

Specification/		<b>。</b> (1)	NOTE THE REAL	CORE Received		
Drawing	Description	Spec Date	Stamp Date	Date	Revision	Color
	Firestopping	5-Jan-18	8-Jan-18	8-Jan-18	None	White
07 9005	Joint Sealants	5-Jan-18	8-Jan-18	8-Jan-18	None	White
Division 08	Openings	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Hollow Metal Doors and Frames	5-Jan-18	8-Jan-18	8-Jan-18	None	White
08 1416	Flush Wood Doors	5-Jan-18	8-Jan-18	8-Jan-18	None	White
08 3100	Access Doors and Panels	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Overhead Coiling Grilles	5-Jan-18	8-Jan-18	8-Jan-18	None	White
08 4523	Fiberglass Sandwich Panel Wall System	5-Jan-18	8-Jan-18	8-Jan-18	None	White
08 7100	Door Hardware	5-Jan-18	8-Jan-18	8-Jan-18	None	White
08 800	Glazing	5-Jan-18	8-Jan-18	8-Jan-18	None	White
Division 09	Finishes	5-Jan-18	8-Jan-18	8-Jan-18	None	White
09 2116	Gypsum Board Assemblies	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Non-Structural Metal Framing	5-Jan-18	8-Jan-18	8-Jan-18	None	White
09 3000		5-Jan-18	8-Jan-18	8-Jan-18	None	White
09 5100	Acoustical Ceilings	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Resilient Flooring	5-Jan-18	8-Jan-18	8-Jan-18	None	White
09 6660	Protect-All Commercial Flooring	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Tile Carpeting	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	FRP Wall Panels	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Acoustical Wall Coverings	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Painting and Coating	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Re-Painting Previously Painted Surfaces	5-Jan-18	8-Jan-18	8-Jan-18	None	White
Division 10	Specialties	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Visual Display Boards	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Signage	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Plastic Toilet Compartments	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Cubicles	5-Jan-18	8-Jan-18	8-Jan-18	None	White
0,000,000,000	Wall and Corner Guards	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Toilet Accessories	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Fire Protection Specialties	5-Jan-18	8-Jan-18	8-Jan-18	None	White
Division 11	Equipment	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Residential Appliances	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Food Service Equipment	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Projection Screens	5-Jan-18	8-Jan-18	8-Jan-18		White
	Cool Down Room Wall Padding	5-Jan-18	8-Jan-18	8-Jan-18	None None	White
Division 12	Furnishings	5-Jan-18	8-Jan-18	8-Jan-18		
	Horizontal Louver Blinds	5-Jan-18	8-Jan-18	8-Jan-18	None None	White
	Plastic Laminate-Faced Casework	5-Jan-18	8-Jan-18	8-Jan-18		White
	Countertops	5-Jan-18	8-Jan-18		None	
Division 13	Special Construction	5-Jan-18		8-Jan-18	None	White White
214131011 13	NONE		8-Jan-18	8-Jan-18	None	
Division 14	Conveying Equipment	5-Jan-18	8-Jan-18	8-Jan-18	None	White
21VISIO11 14	NONE POPULATION OF THE POPULAT	5-Jan-18	8-Jan-18	8-Jan-18	None	White
Division 21		5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Fire Suppression	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Water Based Fire Supression System	5-Jan-18	8-Jan-18	8-Jan-18	None	White
Division 22	Plumbing	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	General Plumbing Requirements	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Plumbing Insulation	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Building Water Supply System	5-Jan-18	8-Jan-18	8-Jan-18	None	White
22 1300	Building Soil and Waste System	5-Jan-18	8-Jan-18	8-Jan-18	None	White
						un (50)/20 (10)
Division 23	Heating, Ventilating, and Air Conditioning	5-Jan-18	8-Jan-18	8-Jan-18	None	White
23 0100	General Mechanical Requirements	5-Jan-18	8-Jan-18	8-Jan-18	None	White

Specification/	Para Address of the Control of the C	A. A. A.		CORE Received		
Drawing	Description	Spec Date	Stamp Date	Date	Revision	Color
22.0420	7 1: 05 1504 11 1 116					
	Trenching & Backfill for Mechanical Systems		8-Jan-18	8-Jan-18	None	White
	Piping Specialties	5-Jan-18	8-Jan-18	8-Jan-18	None	White
23 0523	Testing, Adjusting & Balancing of	5-Jan-18	8-Jan-18	8-Jan-18	None	White
22.0502						
	Mechanical Systems	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Mechanical Systems Insulation	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Pipe and Pipe Fittings	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Refrigerant Piping System	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Air Tempering System and Equipment	5-Jan-18	8-Jan-18	8-Jan-18	None	White
Division 25	Integrated Automation	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Building Automation System	5-Jan-18	8-Jan-18	8-Jan-18	None	White
Division 26	Electrical	5-Jan-18	8-Jan-18	8-Jan-18	None	White
26 0010	General Provisions	5-Jan-18	8-Jan-18	8-Jan-18	None	White
26 0020	Scope of Work	5-Jan-18	8-Jan-18	8-Jan-18	None	White
26 0500	Common Work Results for Electrical	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Low-Voltage Electrical Power Conductors &					
26 0519	Cables	5-Jan-18	8-Jan-18	8-Jan-18	None	White
				0 7011 10	110.110	Winte
26 0526	Grounding & Bonding for Electrical Systems	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	l secured by secured by secured by secure	3 3411 10	0-7411-10	0-7411-10	None	vviiite
26.0529	Hangers & Supports for Electrical Systems	5-Jan-18	8-Jan-18	8-Jan-18	None	14/1-24
	Raceway & Boxes for Electrical Systems	5-Jan-18	8-Jan-18			White
20 0333	Underground Ducts & Raceways for	3-7411-10	6-Jan-16	8-Jan-18	None	White
26.0542		F In- 10	0.140	0.1.40		
	Electrical Systems	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Identification for Electrical Systems	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Lighting Control Devices	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Switchboards	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Panelboards	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Electricity Metering	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Wiring Devices	5-Jan-18	8-Jan-18	8-Jan-18	None	White
26 2813		5-Jan-18	8-Jan-18	8-Jan-18	None	White
And the state of t	Enclosed Switches & Circuit Breakers	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Enclosed Controllers	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Interior Lighting	5-Jan-18	8-Jan-18	8-Jan-18	None	White
26 5600	Exterior Lighting	5-Jan-18	8-Jan-18	8-Jan-18	None	White
ivision 27	Communications	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	NONE	5-Jan-18	8-Jan-18	8-Jan-18	None	White
ivision 28	Electronic Safety and Security	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	NONE	5-Jan-18	8-Jan-18	8-Jan-18	None	White
ivision 31	Earthwork	5-Jan-18	8-Jan-18	8-Jan-18	None	White
31 0000	Site Preparation	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Earthwork	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Termite Control	5-Jan-18	8-Jan-18	8-Jan-18	None	White
ivision 32	Exterior Improvements	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	Asphaltic Concrete Paving	5-Jan-18	8-Jan-18	8-Jan-18	None	White
52 1210	, sprisite condition for a villag	J-Jan-10	0-3411-10	0-7411-10	None	wille
22 1600	Concrete Curbs, Gutter, Sidewalk, Driveways	5-lan-10	8-Jan-18	0 lan 10	Nann	VIII-14
	Chain Link Fences and Gates	5-Jan-18 5-Jan-18		8-Jan-18	None	White
			8-Jan-18	8-Jan-18	None	White
	General Landscape Irrigation	5-Jan-18	8-Jan-18	8-Jan-18	None	White
	General Landscape Plantings	5-Jan-18	8-Jan-18	8-Jan-18	None	White
ivision 33	Utilities	5-Jan-18	8-Jan-18	8-Jan-18	None	White
33 1000	Water Line and Fire Line Construction	5-Jan-18	8-Jan-18	8-Jan-18	None	White
Company and the second		DRAWINGS				
Specification/	<b>特性的性质的种类的</b>	TO HOLLSON		CORE Received	一个一个	
Drawing	Description	Drawing Date	Stamp Date	Date	Revision	Color
		PE #1 DRAWIN	GS			
Cover Sheet	Cover Sheet	22-Dec-17	22-Dec-17	21-Dec-17	None	White

Specification/				CORE Received	Estate and the	P. Company
Drawing	Description	Spec Date	Stamp Date	Date	Revision	Color
A0.1	Project Information	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A0.2	Exiting Plan	22-Dec-17	22-Dec-17	21-Dec-17	None	White
SP1.1	Overall Demolition Plan	22-Dec-17	22-Dec-17	21-Dec-17	None	White
SP2.1	Overall Site Plan	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A1.1	Demolition Plan Building 100	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A1.2	Demolition Plan Building 200	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A1.3	Demolition Plan Building 300	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A1.4	Demolition Plan Building 400	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A1.5	Demolition Plan Building 500 & 600	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A1.6	Demolition Plan Building 700	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A1.7	Demolition Plan Building 800	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A1.8	Demolition Plan Building 900 & 1000	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A1.9	Demolition Plan Building 1100	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A1.11	Demolition Ceiling Plan Building 100	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A1.12	Demolition Ceiling Plan Building 200	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A1.13	Demolition Ceiling Plan Building 300	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A1.14	Demolition Ceiling Plan Building 400	22-Dec-17	22-Dec-17	21-Dec-17	None	White
						Trince
A1.15	Demolition Ceiling Plan Building 500 & 600	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A1.16	Demolition Ceiling Plan Building 700	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A1.17	Demolition Ceiling Plan Building 800	22-Dec-17	22-Dec-17	21-Dec-17	None	White
					7.000	***************************************
A1.18	Demolition Ceiling Plan Building 900 & 1000	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A1.19	Demolition Ceiling Plan Building 1100	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A2.1	Floor Plan Building 100	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A2.2	Floor Plan Building 200	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A2.3	Floor Plan Building 300	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A2.4	Floor Plan Building 400	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A2.5	Floor Plan Building 500 & 600	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A2.6	Floor Plan Building 700	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A2.7	Floor Plan Building 800	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A2.8	Floor Plan Building 900 & 1000	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A2.9	Floor Plan Building 1100	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A2.10	Wall Types and Details	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A3.1	Finish Floor Plan Building 100	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A3.2	Finish Floor Plan Building 200 & 300	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A3.3	Finish Floor Plan Building 400	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A3.4	Finish Floor Plan Building 500 & 600	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A3.5	Finish Floor Plan Building 700 & 800	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A4.1	Ceiling Plan Building 100	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A4.2	Ceiling Plan Building 200	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A4.3	Ceiling Plan Building 300	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A4.4	Ceiling Plan Building 400	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A4.5	Ceiling Plan Building 500 & 600	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A4.6	Ceiling Plan Building 700	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A4.7	Ceiling Plan Building 800	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A4.8	Ceiling Plan Building 900 & 1000	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A4.9	Ceiling Plan Building 1100	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A4.10	Ceiling Details	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A5.1	Overall Roof Plan	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A5.2	Roof Details	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A6.1	Elevations Building 100	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A6.2	Elevations Building 200	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A6.3	Elevations Building 300	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A6.4	Elevations Building 400	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A6.5	Elevations Building 500	22-Dec-17	22-Dec-17	21-Dec-17	None	White
A6.6 A6.7	Elevations Building 600 Elevations Building 700	22-Dec-17 22-Dec-17	22-Dec-17	21-Dec-17 21-Dec-17	None	White
			22-Dec-17		None	White

ecification/ Drawing	Description	Spec Date	Stamp Date	CORE Received  Date	Revision	Colo
A6.8	Elevations Building 800	22-Dec-17	22-Dec-17	21-Dec-17	None	Whit
A6.9	Elevations Building 900	22-Dec-17	22-Dec-17	21-Dec-17	None	Whit
A6.10	Elevations Building 1000	22-Dec-17	22-Dec-17	21-Dec-17	None	Whit
A6.11	Door Schedule	22-Dec-17	22-Dec-17	21-Dec-17	None	75.7.79.10
A6.12	Door and Window Types / Details	22-Dec-17	22-Dec-17 22-Dec-17	21-Dec-17 21-Dec-17	None	Whi
A7.1	Building Sections	22-Dec-17 22-Dec-17	22-Dec-17 22-Dec-17			Whi
A7.2	Wall Sections	22-Dec-17 22-Dec-17	22-Dec-17 22-Dec-17	21-Dec-17	None	Whi
A7.3	Wall Sections	22-Dec-17 22-Dec-17		21-Dec-17	None	Whi
A9.1	Finish Schedule		22-Dec-17	21-Dec-17	None	Whi
31.121.7.1		22-Dec-17	22-Dec-17	21-Dec-17	None	Whi
A9.2	Finish Legend and Details	22-Dec-17	22-Dec-17	21-Dec-17	None	Whi
A9.3	Enlarged Plans	22-Dec-17	22-Dec-17	21-Dec-17	None	Whi
A9.4	Millwork Elevations	22-Dec-17	22-Dec-17	21-Dec-17	None	Whi
A9.5	Millwork Elevations	22-Dec-17	22-Dec-17	21-Dec-17	None	Whi
A9.6	Millwork Elevations	22-Dec-17	22-Dec-17	21-Dec-17	None	Whi
A9.7	Millwork Elevations	22-Dec-17	22-Dec-17	21-Dec-17	None	Whi
A9.8	Millwork Elevations	22-Dec-17	22-Dec-17	21-Dec-17	None	Whi
A9.9	Millwork Sections	22-Dec-17	22-Dec-17	21-Dec-17	None	Whi
A9.10	Millwork Sections & Details	22-Dec-17	22-Dec-17	21-Dec-17	None	Whi
A9.11	Millwork Sections	22-Dec-17	22-Dec-17	21-Dec-17	None	Whi
S1.0	General Structural Notes	22-Dec-17	20-Dec-17	21-Dec-17	None	Whi
S1.1	Typical Details	22-Dec-17	20-Dec-17	21-Dec-17	None	Whi
S2.1	Building 100 Foundation Plan	22-Dec-17	20-Dec-17	21-Dec-17	None	Whi
52.5	Building 500 & 600 (E) Foundation Plan	22-Dec-17	20-Dec-17	21-Dec-17	None	Whi
S2.6	Building 700 Foundation Plan	22-Dec-17	20-Dec-17	21-Dec-17	None	Whi
52.7	Building 800 (E) Foundation Plan	22-Dec-17	20-Dec-17	21-Dec-17	None	Whi
S3.1	Building 100 (E) Roof Framing Plan	22-Dec-17	20-Dec-17	21-Dec-17	None	Whi
S3.5 S3.6	Building 500 & 600 (E) Roof Framing Plan Building 700 Roof Framing Plan	22-Dec-17 22-Dec-17	20-Dec-17 20-Dec-17	21-Dec-17 21-Dec-17	None None	Whi
53.7	Building 800 (E) Roof Framing Plan	22-Dec-17	20-Dec-17	21-Dec-17	21-Dec-17	Whi
S4.0	Sections and Details	22-Dec-17	20-Dec-17	21-Dec-17	None	Whi
S4.1	Sections and Details	22-Dec-17	20-Dec-17	21-Dec-17	None	Whi
\$5.0	Sections and Details	22-Dec-17	20-Dec-17	21-Dec-17	None	Whi
M0.1	Mechanical Symbols, Legend, & Notes	17-Aug-17	20-Dec-17	21-Dec-17	None	Whi
M0.2	Mechanical Schedules	17-Aug-17	20-Dec-17	21-Dec-17	None	Whi
M1.1	Mechanical Demolition Plan Building 100	17-Aug-17	20-Dec-17 20-Dec-17	21-Dec-17 21-Dec-17	None	Whi
M1.2	Mechanical Demolition Plan Building 200	17-Aug-17	20-Dec-17	21-Dec-17 21-Dec-17		
M1.3	Mechanical Demolition Plan Building 300	17-Aug-17	20-Dec-17 20-Dec-17		None	Whi
M1.4	Mechanical Demolition Plan Building 400			21-Dec-17	None	Whi
1711.4	Mechanical Demolition Plan Building 500 &	17-Aug-17	20-Dec-17	21-Dec-17	None	Whi
N44 F		47 4 47	00 5 45			
M1.5	600	17-Aug-17	20-Dec-17	21-Dec-17	None	Whi
M1.6	Mechanical Demolition Plan Building 700	17-Aug-17	20-Dec-17	21-Dec-17	None	Whi
M1.7	Mechanical Demolition Plan Building 800	17-Aug-17	20-Dec-17	21-Dec-17	None	Whi
	Mechanical Demolition Plan Building 900 &	970000 Votes-1500000000	1-01500 8 (0-070.0.)			
M1.8	1000	17-Aug-17	20-Dec-17	21-Dec-17	None	Whi
M2.1	Mechanical New Plan Building 100	17-Aug-17	20-Dec-17	21-Dec-17	None	Whi
M2.2	Mechanical New Plan Building 200	17-Aug-17	20-Dec-17	21-Dec-17	None	Whi
M2.3	Mechanical New Plan Building 300	17-Aug-17	20-Dec-17	21-Dec-17	None	Whi
M2.4	Mechanical New Plan Building 400	17-Aug-17	20-Dec-17	21-Dec-17	None	Whi
M2.5	Mechanical New Plan Building 500 & 600	17-Aug-17	20-Dec-17	21-Dec-17	None	Whi
M2.6	Mechanical New Plan Building 700	17-Aug-17	20-Dec-17	21-Dec-17	None	Whi
	Mechanical New Plan Building 800	17-Aug-17	20-Dec-17	21-Dec-17	None	Whi
M2.7				21-Dec-17	None	Whi
M2.7 M2.8	Mechanical New Plan Building 900 & 1000	17-Aug-17	20-Dec-17	21-060-17	INONE	
WELL STATE OF THE	Mechanical New Plan Building 900 & 1000  Mechanical Details		20-Dec-17 20-Dec-17			
M2.8 M3.0		17-Aug-17	20-Dec-17	21-Dec-17	None	Whi
M2.8	Mechanical Details					

pecification/		44次/1250 夏斯勒	No. of the last of	CORE Received	STATE OF THE	
Drawing	Description	Spec Date	Stamp Date	Date	Revision	Color
M3.4	Mechanical Details	17-Aug-17	20-Dec-17	21-Dec-17	None	White
M3.5	Mechanical Details	17-Aug-17	20-Dec-17	21-Dec-17	None	White
M3.6	Mechanical Details	17-Aug-17	20-Dec-17	21-Dec-17	None	White
M4.0	Mechanical Details	17-Aug-17	20-Dec-17	21-Dec-17	None	White
M5.0	Mechanical Controls	17-Aug-17	20-Dec-17	21-Dec-17	None	White
M5.1	Mechanical Controls	17-Aug-17	20-Dec-17	21-Dec-17	None	White
P0.1	Plumbing Cover Sheet	17-Aug-17	20-Dec-17	21-Dec-17	None	White
P0.2	Plumbing Specifications Sheet	17-Aug-17	20-Dec-17	21-Dec-17	None	White
P1.1	Plumbing Demolition Plan Building 100	17-Aug-17	20-Dec-17	21-Dec-17	None	White
P1.2	Plumbing Demolition Plan Building 200	17-Aug-17	20-Dec-17	21-Dec-17	None	White
P1.3	Plumbing Demolition Plan Building 300	17-Aug-17	20-Dec-17	21-Dec-17	None	White
P1.4	Plumbing Demolition Plan Building 400	17-Aug-17	20-Dec-17	21-Dec-17	None	White
	Plumbing Demolition Plan Building 500 &			Zi bee ii	Hone	VVIIIC
P1.5	600	17-Aug-17	20-Dec-17	21-Dec-17	None	White
P1.6	Plumbing Demolition Plan Building 700	17-Aug-17	20-Dec-17	21-Dec-17	None	White
P1.7	Plumbing Demolition Plan Building 800	17-Aug-17	20-Dec-17	21-Dec-17	None	Whit
	Plumbing Demolition Plan Building 900 &	17-Aug-17	20-060-17	21-060-17	None	vvnit
P1.8	1000	17-Aug-17	20 Dec 17	21 Dec 17	None	110.1
P2.1	Plumbing New Plan Building 100		20-Dec-17	21-Dec-17	None	Whit
P2.2	Plumbing New Plan Building 200	17-Aug-17 17-Aug-17	20-Dec-17	21-Dec-17	None	Whit
P2.3	Plumbing New Plan Building 200		20-Dec-17	21-Dec-17	None	Whit
P2.4	Plumbing New Plan Building 300 Plumbing New Plan Building 400	17-Aug-17	20-Dec-17	21-Dec-17	None	Whit
P2.5		17-Aug-17	20-Dec-17	21-Dec-17	None	Whit
	Plumbing New Plan Building 500 & 600	17-Aug-17	20-Dec-17	21-Dec-17	None	Whit
P2.6	Plumbing New Plan Building 700	17-Aug-17	20-Dec-17	21-Dec-17	None	Whit
P2.7	Plumbing New Plan Building 800	17-Aug-17	20-Dec-17	21-Dec-17	None	Whit
P2.8	Plumbing New Plan Building 900 & 1000	17-Aug-17	20-Dec-17	21-Dec-17	None	Whit
P4.1	Plumbing Diagrams	17-Aug-17	20-Dec-17	21-Dec-17	None	Whit
P4.2	Plumbing Diagrams	17-Aug-17	20-Dec-17	21-Dec-17	None	Whit
P5.1	Plumbing Details	17-Aug-17	20-Dec-17	21-Dec-17	None	Whit
E0.1	Electrical Symbols and Notes	17-Aug-17	20-Dec-17	21-Dec-17	None	Whit
	Electrical Lighting Controls, Details and					
E0.2	Symbols	17-Aug-17	20-Dec-17	21-Dec-17	None	Whit
E1.1	Electrical Demo Power Plan Building 100	17-Aug-17	20-Dec-17	21-Dec-17	None	Whit
E1.2	Electrical Demo Power Plan Building 200	17-Aug-17	20-Dec-17	21-Dec-17	None	Whit
E1.3	Electrical Demo Power Plan Building 300	17-Aug-17	20-Dec-17	21-Dec-17	None	Whit
E1.4	Electrical Demo Power Plan Building 400	17-Aug-17	20-Dec-17	21-Dec-17	None	Whit
	Electrical Demo Power Plan Building 500 &					
E1.5	600	17-Aug-17	20-Dec-17	21-Dec-17	None	Whit
E1.6	Electrical Demo Power Plan Building 700	17-Aug-17	20-Dec-17	21-Dec-17	None	Whit
E1.7	Electrical Demo Power Plan Building 800	17-Aug-17	20-Dec-17	21-Dec-17	None	Whit
	Electrical Demo Power Plan Building 900 &					******
E1.8	1000	17-Aug-17	20-Dec-17	21-Dec-17	None	Whit
	1000	17 //49 17	20 000 17	21 000 17	Hone	VVIIIC
E2.1	Electrical Demo Lighting Plan Building 100	17-Aug-17	20-Dec-17	21-Dec-17	None	White
	Electrical Define Lighting Flant Building 100	17-Aug-17	20-Dec-17	21-Dec-17	None	VVIIIC
E2.2	Electrical Demo Lighting Plan Building 200	17-Aug-17	20 Dec 17	21 Dec 17	N	14/1-14
LL.L	Electrical Defilo Lighting Flan Building 200	17-Aug-17	20-Dec-17	21-Dec-17	None	White
F2.2	Floatrical Donos Liebtica Bloo Building 200	47 4 47	20 5 47	24 5 47	l l	
E2.3	Electrical Demo Lighting Plan Building 300	17-Aug-17	20-Dec-17	21-Dec-17	None	White
F0.4	51				. 1	
E2.4	Electrical Demo Lighting Plan Building 400	17-Aug-17	20-Dec-17	21-Dec-17	None	White
	Electrical Demo Lighting Plan Building 500					
E2.5	& 600	17-Aug-17	20-Dec-17	21-Dec-17	None	White
E2.6	Electrical Demo Lighting Plan Building 700	17-Aug-17	20-Dec-17	21-Dec-17	None	White
E2.7	Electrical Demo Lighting Plan Building 800	17-Aug-17	20-Dec-17	21-Dec-17	None	White
	Electrical Demo Lighting Plan Building 900					
E2.8	& 1000	17-Aug-17	20-Dec-17	21-Dec-17	None	White

pecification/				CORE Received		
Drawing	Description	Spec Date	Stamp Date	Date	Revision	Col
E3.1	Electrical New Power Plan Building 100	17-Aug-17	20-Dec-17	21-Dec-17	None	Whi
E3.2	Electrical New Power Plan Building 200	17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
E3.3	Electrical New Power Plan Building 300	17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
E3.4	Electrical New Power Plan Building 400	17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
	Electrical New Power Plan Building 500 &	Tr Adg Tr	20-060-17	21-060-17	Mone	AAII
E3.5	600	17-Aug-17	20-Dec-17	21-Dec-17	None	14/1-
E3.6	Electrical New Power Plan Building 700	17-Aug-17	20-Dec-17 20-Dec-17	21-Dec-17 21-Dec-17	None	Wh
E3.7	Electrical New Power Plan Building 800	17-Aug-17	20-Dec-17 20-Dec-17	21-Dec-17 21-Dec-17	None	Wh
L3.1	Electrical New Power Plan Building 900 &	17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
E3.8						
E3.9	1000	17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
1 1707/17	Electrical New Kitchen Power Plan	17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
E4.1	Electrical New Lighting Plan Building 100	17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
E4.2	Electrical New Lighting Plan Building 200	17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
E4.3	Electrical New Lighting Plan Building 300	17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
E4.4	Electrical New Lighting Plan Building 400	17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
	Electrical New Lighting Plan Building 500 &			100		
E4.5	600	17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
E4.6	Electrical New Lighting Plan Building 700	17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
E4.7	Electrical New Lighting Plan Building 800	17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
	Electrical New Lighting Plan Building 900 &				110.110	
E4.8	1000	17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
E5.1	Electrical Mechanical Plan Building 100	17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
E5.2	Electrical Mechanical Plan Building 200	17-Aug-17	20-Dec-17 20-Dec-17	21-Dec-17 21-Dec-17		0.000
E5.3	Electrical Mechanical Plan Building 300				None	Wh
E5.4		17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
E3.4	Electrical Mechanical Plan Building 400 Electrical Mechanical Plan Building 500 &	17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
E5.5	600	17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
E5.6	Electrical Mechanical Plan Building 700	17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
E5.7	Electrical Mechanical Plan Building 800	17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
	Electrical Mechanical Plan Building 900 &					
E5.8	1000	17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
E6.0	Electrical Panel Schedules	17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
E6.1	Electrical Panel Schedules	17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
E6.2	Electrical Panel Schedules	17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
E6.3	Electrical Panel Schedules	17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
E7.0	Electrical One-Line Diagram	17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
E7.1	Electrical One-Line Diagram	17-Aug-17	20-Dec-17	21-Dec-17	None	Wh
FS-0	Food Service Equipment Floor Plan	21-Dec-17	None	21-Dec-17	None	Wh
FS-1	Food Service Equipment Floor Plan	21-Dec-17	None	21-Dec-17	None	Wh
FS-2	Food Service Equipment Schedule	21-Dec-17			40.00	
13-2	Food Service Equipment Scriedule	21-Dec-17	None	21-Dec-17	None	Wh
FC 3	5-45-4-5-4-5-4-11-8-4-1	04 0 47				
FS-3	Food Service Equipment Plumbing Rough-In	21-Dec-17	None	21-Dec-17	None	Wh
			1220		60.00	
FS-4	Food Service Equipment Electrical Rough-In	21-Dec-17	None	21-Dec-17	None	Wh
FS-5	Food Service Equipment Exhaust Plan	21-Dec-17	None	21-Dec-17	None	Wh
FS-6	Food Service Equipment Special Details	21-Dec-17	None	21-Dec-17	None	Wh
FS-7	Food Service Equipment Elevations	21-Dec-17	None	21-Dec-17	None	Wh
FA-SITE	Fire Alarm Site Plan	22-Dec-17	None	21-Dec-17	None	Wh
FA-1	Fire Alarm Floor Plan - Building 100	22-Dec-17	None	21-Dec-17	None	Wh
FA-2	Fire Alarm Floor Plan - Building 200	22-Dec-17	None	21-Dec-17	None	Wh
FA-3	Fire Alarm Floor Plan - Building 300	22-Dec-17	None	21-Dec-17	None	Wh
FA-4	Fire Alarm Floor Plan - Building 400	22-Dec-17	None	21-Dec-17	None	Wh
	and the second s	22 230 11	1,5110	2. 266.17	Hone	4411
FA-5	Fire Alarm Floor Plan - Building 500 & 600	22-Dec-17	None	21-Dec-17	None	Wh
FA-6	Fire Alarm Floor Plan - Building 700	22-Dec-17 22-Dec-17				
FA-7	Fire Alarm Floor Plan - Building 800		None	21-Dec-17	None	Whi
177-7	The Alami Floor Flan - building 600	22-Dec-17	None	21-Dec-17	None	Whi

	2. 特殊性性上的比例使用的1950。			CORE Received		
Drawing	Description	Spec Date	Stamp Date	Date	Revision	Cold
FA-9	Fire Alarm Floor Plan - Building 1100	22-Dec-17	None	21-Dec-17	None	Whi
INT-1	Intercom Floor Plan - Building 100	22-Dec-17	None	21-Dec-17	None	Whi
INT-2	Intercom Floor Plan - Building 200	22-Dec-17	None	21-Dec-17	None	Whi
INT-3	Intercom Floor Plan - Building 300	22-Dec-17	None	21-Dec-17	None	Whi
INT-4	Intercom Floor Plan - Building 400	22-Dec-17	None	21-Dec-17	None	Whi
INT-5	Intercom Floor Plan - Building 500 & 600	22-Dec-17	None	21-Dec-17	None	Whi
INT-6	Intercom Floor Plan - Building 700	22-Dec-17	None	21-Dec-17	None	Whi
INT-7	Intercom Floor Plan - Building 800	22-Dec-17	None	21-Dec-17	None	Whi
INT-8	Intercom Floor Plan - Building 900 & 1000	22-Dec-17	None	21-Dec-17	None	Whi
INT-9	Intercom Floor Plan - Building 1100	22-Dec-17	None	21-Dec-17	None	Whi
SEC-1	Security Floor Plan - Building 100	22-Dec-17	None	21-Dec-17	None	Wh
SEC-2	Security Floor Plan - Building 200	22-Dec-17	None	21-Dec-17	None	Wh
SEC-3	Security Floor Plan - Building 300	22-Dec-17	None	21-Dec-17	None	Whi
SEC-4	Security Floor Plan - Building 400	22-Dec-17	None	21-Dec-17	None	Whi
SEC-5	Security Floor Plan - Building 500 & 600	22-Dec-17	None	21-Dec-17	None	Whi
SEC-6	Security Floor Plan - Building 700	22-Dec-17	None	21-Dec-17	None	Whi
SEC-7	Security Floor Plan - Building 800	22-Dec-17	None	21-Dec-17 21-Dec-17	None	
SEC-8	Security Floor Plan - Building 900 & 1000	22-Dec-17	None	21-Dec-17 21-Dec-17	None	Whi
SEC-9	Security Floor Plan - Building 1100	22-Dec-17 22-Dec-17	None	21-Dec-17 21-Dec-17		Whi
SEC-10	Security Details	22-Dec-17 22-Dec-17			None	Whi
FP1.0	Fire Sprinkler Existing Site Plan		None	21-Dec-17	None	Wh
FP2.1		17-Aug-17	None	21-Dec-17	None	Wh
	Fire Sprinkler Piping Plan - Building 100	17-Aug-17	None	21-Dec-17	None	Wh
FP2.2	Fire Sprinkler Piping Plan - Building 200	17-Aug-17	None	21-Dec-17	None	Wh
FP2.3	Fire Sprinkler Piping Plan - Building 300	17-Aug-17	None	21-Dec-17	None	Wh
FP2.4	Fire Sprinkler Piping Plan - Building 400 Fire Sprinkler Piping Plan - Building 500 &	17-Aug-17	None	21-Dec-17	None	Whi
FP2.5	600	17-Aug-17	None	21-Dec-17	None	Whi
FP2.6	Fire Sprinkler Piping Plan - Building 700	17-Aug-17	None	21-Dec-17	None	Whi
FP2.7	Fire Sprinkler Piping Plan - Building 800	17-Aug-17	None	21-Dec-17	None	Whi
	Fire Sprinkler Piping Plan - Building 900 &					
FP2.8	1000	17-Aug-17	None	21-Dec-17	None	Whi
FP2.9	Fire Sprinkler Piping Plan - Building 108	17-Aug-17	None	21-Dec-17	None	Whi
over Sheet	SCOPE #2 Cover Sheet	- SITE ARCHITE 12-Jan-18	CTURAL 12-Jan-18	12 les 10	l Name I	NA/L
A0.1			CANDOMONDO NAME	12-Jan-18	None	Whi
SP1.1	Project Information	12-Jan-18	12-Jan-18	12-Jan-18	None	Whi
	Overall Demolition Site Plan	12-Jan-18	12-Jan-18	12-Jan-18	None	Whi
SP1.2	Demolition Site Plan West	12-Jan-18	12-Jan-18	12-Jan-18	None	Whi
SP1.3	Demolition Site Plan East	12-Jan-18	12-Jan-18	12-Jan-18	None	Whi
SP2.1	Overall Site Plan	12-Jan-18	12-Jan-18	12-Jan-18	None	Whi
SP2.2	New Site Plan West	12-Jan-18	12-Jan-18	12-Jan-18	None	Whi
SP2.3	New Site Plan East	12-Jan-18	12-Jan-18	12-Jan-18	None	Whi
SP2.4	Site Details	12-Jan-18	12-Jan-18	12-Jan-18	None	Whi
SP2.5	Site Details / Signage Details	12-Jan-18	12-Jan-18	12-Jan-18	None	Whi
SP2.6	Enlarged Site Plans and Sections	12-Jan-18	12-Jan-18	12-Jan-18	None	Whi
SP2.7	Canopy Plans and Section	12-Jan-18	12-Jan-18	12-Jan-18	None	Whi
	So	OPE #2 - CIVIL				
C0.0	Cover Sheet - Improvement Plans	11-Jan-18	11-Jan-18	12-Jan-18	15-Jan-18	Whi
	Overall Grading, Drainage, & Paving Plan	11-Jan-18	11-Jan-18	12-Jan-18	15-Jan-18	Whi
C1.0	Grading, Drainage, & Paving Plan	11-Jan-18	11-Jan-18	12-Jan-18		
C1.0			11-Jan-18	12-Jan-18 12-Jan-18	15-Jan-18 15-Jan-18	Whi
C1.1	Grading Drainage & Daving Dlan					Whi
	Grading, Drainage, & Paving Plan Utility Plan	11-Jan-18 11-Jan-18			15-Jan-18	Whi
C1.1 C1.2	Utility Plan		11-Jan-18	12-Jan-18		

ecification/	CHEST PROPERTY OF THE PARTY OF	Sales al Vi		CORE Received		
Drawing	Description	Spec Date	Stamp Date	Date	Revision	Colo
L1.1	Landscape Plan	12-Jan-18	12-Jan-18	15-Jan-18	17-Jan-18	White
L1.2	Landscape Plan	12-Jan-18	12-Jan-18	15-Jan-18	17-Jan-18	White
L1.3	Landscape Plan	12-Jan-18	12-Jan-18	15-Jan-18	None	White
L1.4	Landscape Details	12-Jan-18	12-Jan-18	15-Jan-18	None	White
L2.1	Irrigation Plan	12-Jan-18	12-Jan-18	15-Jan-18	None	White
L2.2	Irrigation Plan	12-Jan-18	12-Jan-18	15-Jan-18	None	White
L2.3	Irrigation Plan	12-Jan-18	12-Jan-18	15-Jan-18	None	White
L2.4	Irrigation Details	12-Jan-18	12-Jan-18	15-Jan-18	None	White
					7,10,110	*******
	SCOPE	#2 - SITE ELECT	RICAL		<u> </u>	-
E0.1	Electrical Symbols and Notes	12-Jan-18	15-Jan-18	15-Jan-18	None	White
	Electrical Lighting Controls, Details, and		10 0 0 0 0 0		- None	*******
E0.2	Symbols	12-Jan-18	15-Jan-18	15-Jan-18	None	Whit
E1.0	Electrical Demolition Site Plan	12-Jan-18	15-Jan-18	15-Jan-18	None	Whit
E3.0	Electrical New Work Site Plan	12-Jan-18	15-Jan-18	15-Jan-18	None	Whit
E6.0	Electrical Panel Schedules	12-Jan-18	15-Jan-18	15-Jan-18	None	Whit
E7.0	Electrical One-Line Diagram	12-Jan-18	15-Jan-18	15-Jan-18		
E7.1	Electrical One-Line Diagram	12-Jan-18	15-Jan-18		None	Whit
E7.1	Electrical One-Line Diagram	12-3411-16	15-Jan-18	15-Jan-18	None	Whit
	AUDIO VISUA	DOCUMENTS	FROM DVILLED			
None	AV Parts List From DVUSD			40.1-40		
None	AV Scope List From DVUSD	None	None	18-Jan-18	None	Whit
MEDICAL CONTRACTOR		None	None	18-Jan-18	None	Whit
None	Low Voltage Matrix From DVUSD	None	None	8-Jan-18	None	Whit
None	5000111001111					
	DOOR HARDWAR	THE RESERVE OF THE PERSON OF T				
			None	23-Jan-18	None	Whit
None	Door Index For Hardware Sets	None	1 0000000000000000000000000000000000000	TREEST TAKE THE		
None None	Door Hardware Sets (UPDATED)	None	None	23-Jan-18	None	
None	Door Hardware Sets (UPDATED)	None GINEERING DOC	None UMENTS	23-Jan-18		Whit
None ecification/	Door Hardware Sets (UPDATED)  VALUE EN	None GINEERING DOO Spec/Drawing	None UMENTS	23-Jan-18 CORE Received	None	Whit
None	Door Hardware Sets (UPDATED)  VALUE EN  Description	None GINEERING DOC	None UMENTS	23-Jan-18		Whit
None ecification/	Door Hardware Sets (UPDATED)  VALUE EN  Description  Surface Mounted LED Light Fixture Cut	None GINEERING DOO Spec/Drawing	None UMENTS	23-Jan-18 CORE Received	None	Whit
None ecification/ Drawing	Door Hardware Sets (UPDATED)  VALUE EN  Description  Surface Mounted LED Light Fixture Cut  Sheet At Bldg 500, 600, & 700 Restroom	None GINEERING DOO Spec/Drawing Date	None UMENTS Stamp Date	23-Jan-18  CORE Received  Date	None	Colo
None ecification/	Door Hardware Sets (UPDATED)  VALUE EN  Description  Surface Mounted LED Light Fixture Cut	None GINEERING DOO Spec/Drawing	None UMENTS	23-Jan-18 CORE Received	None	Colo
None ecification/ Drawing	Door Hardware Sets (UPDATED)  VALUE EN  Description  Surface Mounted LED Light Fixture Cut  Sheet At Bldg 500, 600, & 700 Restroom  GWB Ceilings ILO Recessed Fixture (V/E)	None GINEERING DOO Spec/Drawing Date	None UMENTS Stamp Date	23-Jan-18  CORE Received  Date	None	Colo
None secification/ Drawing None	Door Hardware Sets (UPDATED)  VALUE EN  Description  Surface Mounted LED Light Fixture Cut Sheet At Bldg 500, 600, & 700 Restroom GWB Ceilings ILO Recessed Fixture (V/E)  Small & Large LED Site Light Pole Luminaire	None GINEERING DOC Spec/Drawing Date None	None UMENTS Stamp Date None	23-Jan-18  CORE Received  Date  8-Feb-18	Revision None	White Colo
None ecification/ Drawing	Door Hardware Sets (UPDATED)  VALUE EN  Description  Surface Mounted LED Light Fixture Cut  Sheet At Bldg 500, 600, & 700 Restroom  GWB Ceilings ILO Recessed Fixture (V/E)	None GINEERING DOO Spec/Drawing Date	None UMENTS Stamp Date	23-Jan-18  CORE Received  Date	None	White Colo
None Pecification/ Drawing None None	Door Hardware Sets (UPDATED)  VALUE EN  Description  Surface Mounted LED Light Fixture Cut Sheet At Bldg 500, 600, & 700 Restroom GWB Ceilings ILO Recessed Fixture (V/E)  Small & Large LED Site Light Pole Luminaire Cut Sheet (V/E)	None GINEERING DOC Spec/Drawing Date None	None UMENTS Stamp Date None	23-Jan-18  CORE Received  Date  8-Feb-18	None  None  None	White White White
None Pecification/ Drawing None None A1.7	Door Hardware Sets (UPDATED)  VALUE EN  Description  Surface Mounted LED Light Fixture Cut Sheet At Bldg 500, 600, & 700 Restroom GWB Ceilings ILO Recessed Fixture (V/E)  Small & Large LED Site Light Pole Luminaire Cut Sheet (V/E)  Demolition Plan - Building 800 (V/E)	None GINEERING DOC Spec/Drawing Date None None	None UMENTS Stamp Date None  None	23-Jan-18  CORE Received Date  8-Feb-18  16-Feb-18	None None None	White White White White
None  None  None  A1.7  A2.1	Door Hardware Sets (UPDATED)  VALUE EN  Description  Surface Mounted LED Light Fixture Cut Sheet At Bldg 500, 600, & 700 Restroom GWB Ceilings ILO Recessed Fixture (V/E)  Small & Large LED Site Light Pole Luminaire Cut Sheet (V/E)  Demolition Plan - Building 800 (V/E) Floor Plan - Building 100 (V/E)	None GINEERING DOC Spec/Drawing Date None  None  22-Dec-17 22-Dec-17	None UMENTS Stamp Date None  None  22-Dec-17 22-Dec-17	23-Jan-18  CORE Received  Date  8-Feb-18  8-Feb-18  8-Feb-18	None  None  None  18-Jan-18 18-Jan-18	White
None Pecification/ Drawing None None A1.7	Door Hardware Sets (UPDATED)  VALUE EN  Description  Surface Mounted LED Light Fixture Cut Sheet At Bldg 500, 600, & 700 Restroom GWB Ceilings ILO Recessed Fixture (V/E)  Small & Large LED Site Light Pole Luminaire Cut Sheet (V/E)  Demolition Plan - Building 800 (V/E) Floor Plan - Building 100 (V/E) Floor Plan - Building 200 (V/E)	None GINEERING DOC Spec/Drawing Date None None	None UMENTS Stamp Date  None  22-Dec-17 22-Dec-17 22-Dec-17	23-Jan-18  CORE Received Date  8-Feb-18  16-Feb-18	None None None	White
None None None A1.7 A2.1 A2.2 A2.3	Door Hardware Sets (UPDATED)  VALUE EN  Description  Surface Mounted LED Light Fixture Cut Sheet At Bldg 500, 600, & 700 Restroom GWB Ceilings ILO Recessed Fixture (V/E)  Small & Large LED Site Light Pole Luminaire Cut Sheet (V/E)  Demolition Plan - Building 800 (V/E) Floor Plan - Building 100 (V/E) Floor Plan - Building 200 (V/E) Floor Plan - Building 300 (V/E)	None GINEERING DOC Spec/Drawing Date  None  None  22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17	None UMENTS Stamp Date  None  22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17	23-Jan-18  CORE Received  Date  8-Feb-18  16-Feb-18  8-Feb-18  8-Feb-18  8-Feb-18  8-Feb-18	None  None  None  18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18	White
None  None  None  A1.7  A2.1  A2.2	Door Hardware Sets (UPDATED)  VALUE EN  Description  Surface Mounted LED Light Fixture Cut Sheet At Bldg 500, 600, & 700 Restroom GWB Ceilings ILO Recessed Fixture (V/E)  Small & Large LED Site Light Pole Luminaire Cut Sheet (V/E)  Demolition Plan - Building 800 (V/E) Floor Plan - Building 100 (V/E) Floor Plan - Building 200 (V/E) Floor Plan - Building 300 (V/E) Floor Plan - Building 400 (V/E)	None GINEERING DOC Spec/Drawing Date None  22-Dec-17 22-Dec-17 22-Dec-17	None UMENTS Stamp Date  None  22-Dec-17 22-Dec-17 22-Dec-17	23-Jan-18  CORE Received  Date  8-Feb-18  8-Feb-18  8-Feb-18  8-Feb-18	None  None  None  18-Jan-18 18-Jan-18 18-Jan-18	White
None None None A1.7 A2.1 A2.2 A2.3	Door Hardware Sets (UPDATED)  VALUE EN  Description  Surface Mounted LED Light Fixture Cut Sheet At Bldg 500, 600, & 700 Restroom GWB Ceilings ILO Recessed Fixture (V/E)  Small & Large LED Site Light Pole Luminaire Cut Sheet (V/E)  Demolition Plan - Building 800 (V/E) Floor Plan - Building 100 (V/E) Floor Plan - Building 200 (V/E) Floor Plan - Building 300 (V/E) Floor Plan - Building 400 (V/E) Floor Plan - Building 400 (V/E) Floor Plan - Building 500 & 600 (V/E)	None GINEERING DOC Spec/Drawing Date  None  None  22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17	None UMENTS Stamp Date  None  22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17	23-Jan-18  CORE Received  Date  8-Feb-18  16-Feb-18  8-Feb-18  8-Feb-18  8-Feb-18  8-Feb-18	None  None  None  18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18	White
None  None  None  A1.7  A2.1  A2.2  A2.3  A2.4	Door Hardware Sets (UPDATED)  VALUE EN  Description  Surface Mounted LED Light Fixture Cut Sheet At Bldg 500, 600, & 700 Restroom GWB Ceilings ILO Recessed Fixture (V/E)  Small & Large LED Site Light Pole Luminaire Cut Sheet (V/E)  Demolition Plan - Building 800 (V/E) Floor Plan - Building 100 (V/E) Floor Plan - Building 200 (V/E) Floor Plan - Building 300 (V/E) Floor Plan - Building 400 (V/E)	None GINEERING DOC Spec/Drawing Date  None  None  22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17	None  UMENTS  Stamp Date  None  22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17	23-Jan-18  CORE Received Date  8-Feb-18  16-Feb-18  8-Feb-18  8-Feb-18  8-Feb-18  8-Feb-18  8-Feb-18	None  None  None  18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18	White
None None None A1.7 A2.1 A2.2 A2.3 A2.4 A2.5	Door Hardware Sets (UPDATED)  VALUE EN  Pescription  Surface Mounted LED Light Fixture Cut Sheet At Bldg 500, 600, & 700 Restroom GWB Ceilings ILO Recessed Fixture (V/E)  Small & Large LED Site Light Pole Luminaire Cut Sheet (V/E)  Demolition Plan - Building 800 (V/E)  Floor Plan - Building 100 (V/E)  Floor Plan - Building 200 (V/E)  Floor Plan - Building 300 (V/E)  Floor Plan - Building 400 (V/E)  Floor Plan - Building 500 & 600 (V/E)  Floor Plan - Building 700 (V/E)  Floor Plan - Building 800 (V/E)	None GINEERING DOC Spec/Drawing Date  None  None  22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17	None  UMENTS  Stamp Date  None  22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17	23-Jan-18  CORF Received Date  8-Feb-18  16-Feb-18  8-Feb-18  8-Feb-18  8-Feb-18  8-Feb-18  8-Feb-18	None  None  None  18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18	White
None None None A1.7 A2.1 A2.2 A2.3 A2.4 A2.5 A2.6	Door Hardware Sets (UPDATED)  VALUE EN  Pescription  Surface Mounted LED Light Fixture Cut Sheet At Bldg 500, 600, & 700 Restroom GWB Ceilings ILO Recessed Fixture (V/E)  Small & Large LED Site Light Pole Luminaire Cut Sheet (V/E)  Demolition Plan - Building 800 (V/E)  Floor Plan - Building 100 (V/E)  Floor Plan - Building 200 (V/E)  Floor Plan - Building 300 (V/E)  Floor Plan - Building 400 (V/E)  Floor Plan - Building 500 & 600 (V/E)  Floor Plan - Building 700 (V/E)  Floor Plan - Building 800 (V/E)  Floor Plan - Building 800 (V/E)  Floor Plan - Building 800 (V/E)	None GINEERING DOC Spec/Drawing Date  None  None  22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17	None  UMENTS  Stamp Date  None  22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17 22-Dec-17	23-Jan-18  CORF Received Date  8-Feb-18  16-Feb-18  8-Feb-18  8-Feb-18  8-Feb-18  8-Feb-18  8-Feb-18  8-Feb-18	None  None  None  18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18	White
None None None A1.7 A2.1 A2.2 A2.3 A2.4 A2.5 A2.6 A2.7	Door Hardware Sets (UPDATED)  VALUE EN  Pescription  Surface Mounted LED Light Fixture Cut Sheet At Bldg 500, 600, & 700 Restroom GWB Ceilings ILO Recessed Fixture (V/E)  Small & Large LED Site Light Pole Luminaire Cut Sheet (V/E)  Demolition Plan - Building 800 (V/E)  Floor Plan - Building 100 (V/E)  Floor Plan - Building 200 (V/E)  Floor Plan - Building 300 (V/E)  Floor Plan - Building 400 (V/E)  Floor Plan - Building 500 & 600 (V/E)  Floor Plan - Building 700 (V/E)  Floor Plan - Building 800 (V/E)  Floor Plan - Building 800 (V/E)  Floor Plan - Building 900 & 1000 (V/E)  Floor Plan - Building 1100 (V/E)	None GINEERING DOC Spec/Drawing Date  None  None  22-Dec-17	None  UMENTS  Stamp Date  None  22-Dec-17	23-Jan-18  CORF Received Date  8-Feb-18  8-Feb-18  8-Feb-18  8-Feb-18  8-Feb-18  8-Feb-18  8-Feb-18  8-Feb-18  8-Feb-18	None  None  None  18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18	White
None None None A1.7 A2.1 A2.2 A2.3 A2.4 A2.5 A2.6 A2.7 A2.8	Door Hardware Sets (UPDATED)  VALUE EN  Pescription  Surface Mounted LED Light Fixture Cut Sheet At Bldg 500, 600, & 700 Restroom GWB Ceilings ILO Recessed Fixture (V/E)  Small & Large LED Site Light Pole Luminaire Cut Sheet (V/E)  Demolition Plan - Building 800 (V/E)  Floor Plan - Building 100 (V/E)  Floor Plan - Building 200 (V/E)  Floor Plan - Building 300 (V/E)  Floor Plan - Building 400 (V/E)  Floor Plan - Building 500 & 600 (V/E)  Floor Plan - Building 700 (V/E)  Floor Plan - Building 800 (V/E)  Floor Plan - Building 800 (V/E)  Floor Plan - Building 800 (V/E)	None GINEERING DOC Spec/Drawing Date  None  None  22-Dec-17	None  UMENTS  Stamp Date  None  22-Dec-17	23-Jan-18  CORF Received Date  8-Feb-18	None  None  None  18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18	White
None None None A1.7 A2.1 A2.2 A2.3 A2.4 A2.5 A2.6 A2.7 A2.8 A2.9	Door Hardware Sets (UPDATED)  VALUE EN  Pescription  Surface Mounted LED Light Fixture Cut Sheet At Bldg 500, 600, & 700 Restroom GWB Ceilings ILO Recessed Fixture (V/E)  Small & Large LED Site Light Pole Luminaire Cut Sheet (V/E)  Demolition Plan - Building 800 (V/E)  Floor Plan - Building 100 (V/E)  Floor Plan - Building 200 (V/E)  Floor Plan - Building 300 (V/E)  Floor Plan - Building 400 (V/E)  Floor Plan - Building 500 & 600 (V/E)  Floor Plan - Building 700 (V/E)  Floor Plan - Building 800 (V/E)  Floor Plan - Building 800 (V/E)  Floor Plan - Building 900 & 1000 (V/E)  Floor Plan - Building 1100 (V/E)	None GINEERING DOC Spec/Drawing Date  None  None  22-Dec-17	None  UMENTS  Stamp Date  None  None  22-Dec-17	23-Jan-18  CORF Received Date  8-Feb-18	None  None  None  18-Jan-18	White
None None None A1.7 A2.1 A2.2 A2.3 A2.4 A2.5 A2.6 A2.7 A2.8 A2.9 A2.10	Door Hardware Sets (UPDATED)  VALUE EN  Pescription  Surface Mounted LED Light Fixture Cut Sheet At Bldg 500, 600, & 700 Restroom GWB Ceilings ILO Recessed Fixture (V/E)  Small & Large LED Site Light Pole Luminaire Cut Sheet (V/E)  Demolition Plan - Building 800 (V/E) Floor Plan - Building 100 (V/E) Floor Plan - Building 200 (V/E) Floor Plan - Building 300 (V/E) Floor Plan - Building 400 (V/E) Floor Plan - Building 500 & 600 (V/E) Floor Plan - Building 700 (V/E) Floor Plan - Building 800 (V/E) Floor Plan - Building 900 & 1000 (V/E) Floor Plan - Building 1100 (V/E) Wall Types and Details (V/E)	None GINEERING DOC Spec/Drawing Date  None  None  22-Dec-17	None  UMENTS  Stamp Date  None  22-Dec-17	23-Jan-18  CORF Received Date  8-Feb-18	None  None  None  18-Jan-18	White
None  None  None  A1.7  A2.1  A2.2  A2.3  A2.4  A2.5  A2.6  A2.7  A2.8  A2.9  A2.10  A4.1	Door Hardware Sets (UPDATED)  VALUE EN  Pescription  Surface Mounted LED Light Fixture Cut Sheet At Bldg 500, 600, & 700 Restroom GWB Ceilings ILO Recessed Fixture (V/E)  Small & Large LED Site Light Pole Luminaire Cut Sheet (V/E)  Demolition Plan - Building 800 (V/E)  Floor Plan - Building 100 (V/E)  Floor Plan - Building 200 (V/E)  Floor Plan - Building 300 (V/E)  Floor Plan - Building 400 (V/E)  Floor Plan - Building 500 & 600 (V/E)  Floor Plan - Building 700 (V/E)  Floor Plan - Building 800 (V/E)  Floor Plan - Building 100 (V/E)  Floor Plan - Building 1100 (V/E)  Wall Types and Details (V/E)  Ceiling Plan - Building 100 (V/E)	None GINEERING DOC Spec/Drawing Date  None  None  22-Dec-17	None  UMENTS  Stamp Date  None  22-Dec-17	23-Jan-18  CORE Received Date  8-Feb-18	None  None  None  18-Jan-18 None None	White
None  None  None  A1.7  A2.1  A2.2  A2.3  A2.4  A2.5  A2.6  A2.7  A2.8  A2.9  A2.10  A4.1  A4.2	Door Hardware Sets (UPDATED)  VALUE EN  Pescription  Surface Mounted LED Light Fixture Cut Sheet At Bldg 500, 600, & 700 Restroom GWB Ceilings ILO Recessed Fixture (V/E)  Small & Large LED Site Light Pole Luminaire Cut Sheet (V/E)  Demolition Plan - Building 800 (V/E)  Floor Plan - Building 100 (V/E)  Floor Plan - Building 200 (V/E)  Floor Plan - Building 300 (V/E)  Floor Plan - Building 400 (V/E)  Floor Plan - Building 500 & 600 (V/E)  Floor Plan - Building 700 (V/E)  Floor Plan - Building 800 (V/E)  Floor Plan - Building 100 (V/E)  Floor Plan - Building 1100 (V/E)  Wall Types and Details (V/E)  Ceiling Plan - Building 100 (V/E)  Ceiling Plan - Building 200 (V/E)	None GINEERING DOC Spec/Drawing Date  None  None  22-Dec-17	None  UMENTS  Stamp Date  None  None  22-Dec-17	23-Jan-18  CORERECTIVE  B-Feb-18  8-Feb-18	None  None  None  18-Jan-18	White
None  None  None  A1.7  A2.1  A2.2  A2.3  A2.4  A2.5  A2.6  A2.7  A2.8  A2.9  A2.10  A4.1  A4.2  A4.3	Door Hardware Sets (UPDATED)  VALUE EN  Pescription  Surface Mounted LED Light Fixture Cut Sheet At Bldg 500, 600, & 700 Restroom GWB Ceilings ILO Recessed Fixture (V/E)  Small & Large LED Site Light Pole Luminaire Cut Sheet (V/E)  Demolition Plan - Building 800 (V/E)  Floor Plan - Building 100 (V/E)  Floor Plan - Building 200 (V/E)  Floor Plan - Building 300 (V/E)  Floor Plan - Building 400 (V/E)  Floor Plan - Building 500 & 600 (V/E)  Floor Plan - Building 700 (V/E)  Floor Plan - Building 800 (V/E)  Floor Plan - Building 100 (V/E)  Floor Plan - Building 100 (V/E)  Wall Types and Details (V/E)  Ceiling Plan - Building 200 (V/E)  Ceiling Plan - Building 300 (V/E)  Ceiling Plan - Building 300 (V/E)	None GINEERING DOC Spec/Drawing Date  None  None  22-Dec-17	None  UMENTS  Stamp Date  None  None  22-Dec-17	23-Jan-18  CORERCCIVED  Date  8-Feb-18	None  None  None  None  18-Jan-18 None None 18-Jan-18 None	White
None  None  None  A1.7  A2.1  A2.2  A2.3  A2.4  A2.5  A2.6  A2.7  A2.8  A2.9  A2.10  A4.1  A4.2  A4.3  A4.4  A4.7	Door Hardware Sets (UPDATED)  VALUE EN  Pescription  Surface Mounted LED Light Fixture Cut Sheet At Bldg 500, 600, & 700 Restroom GWB Ceilings ILO Recessed Fixture (V/E)  Small & Large LED Site Light Pole Luminaire Cut Sheet (V/E)  Demolition Plan - Building 800 (V/E) Floor Plan - Building 100 (V/E) Floor Plan - Building 200 (V/E) Floor Plan - Building 300 (V/E) Floor Plan - Building 400 (V/E) Floor Plan - Building 500 & 600 (V/E) Floor Plan - Building 500 & 600 (V/E) Floor Plan - Building 800 (V/E) Floor Plan - Building 100 (V/E) Floor Plan - Building 100 (V/E) Ceiling Plan - Building 100 (V/E) Ceiling Plan - Building 300 (V/E) Ceiling Plan - Building 400 (V/E) Ceiling Plan - Building 300 (V/E) Ceiling Plan - Building 300 (V/E) Ceiling Plan - Building 300 (V/E)	None GINEERING DOC Spec/Drawing Date  None  None  22-Dec-17	None  UMENTS  Stamp Date  None  22-Dec-17	23-Jan-18  CORERCCIVED  Date  8-Feb-18	None  None  None  18-Jan-18 None None 18-Jan-18 None None None None	White
None  None  None  A1.7  A2.1  A2.2  A2.3  A2.4  A2.5  A2.6  A2.7  A2.8  A2.9  A2.10  A4.1  A4.2  A4.3  A4.4  A4.7  A5.1	Door Hardware Sets (UPDATED)  VALUE EN  VALUE EN  Description  Surface Mounted LED Light Fixture Cut Sheet At Bldg 500, 600, & 700 Restroom GWB Ceilings ILO Recessed Fixture (V/E)  Small & Large LED Site Light Pole Luminaire Cut Sheet (V/E)  Demolition Plan - Building 800 (V/E)  Floor Plan - Building 100 (V/E)  Floor Plan - Building 200 (V/E)  Floor Plan - Building 300 (V/E)  Floor Plan - Building 400 (V/E)  Floor Plan - Building 500 & 600 (V/E)  Floor Plan - Building 800 (V/E)  Floor Plan - Building 800 (V/E)  Floor Plan - Building 100 (V/E)  Floor Plan - Building 100 (V/E)  Ceiling Plan - Building 100 (V/E)  Ceiling Plan - Building 300 (V/E)  Ceiling Plan - Building 700 (V/E)  Overall Roof Plan (V/E)	None GINEERING DOC Spec/Drawing Date  None  None  22-Dec-17	None  UMENTS  Stamp Date  None  22-Dec-17	23-Jan-18  CORERCCIVED  Date  8-Feb-18	None  None  None  None  18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 None None 18-Jan-18 None None 18-Jan-18 None None 18-Jan-18	White
None  None  None  A1.7  A2.1  A2.2  A2.3  A2.4  A2.5  A2.6  A2.7  A2.8  A2.9  A2.10  A4.1  A4.2  A4.3  A4.4  A4.7  A5.1  A5.2	Door Hardware Sets (UPDATED)  VALUE EN  Pescription  Surface Mounted LED Light Fixture Cut Sheet At Bldg 500, 600, & 700 Restroom GWB Ceilings ILO Recessed Fixture (V/E)  Small & Large LED Site Light Pole Luminaire Cut Sheet (V/E)  Demolition Plan - Building 800 (V/E) Floor Plan - Building 100 (V/E) Floor Plan - Building 200 (V/E) Floor Plan - Building 300 (V/E) Floor Plan - Building 300 (V/E) Floor Plan - Building 500 & 600 (V/E) Floor Plan - Building 500 & 600 (V/E) Floor Plan - Building 800 (V/E) Floor Plan - Building 900 & 1000 (V/E) Floor Plan - Building 1100 (V/E) Wall Types and Details (V/E)  Ceiling Plan - Building 100 (V/E) Ceiling Plan - Building 300 (V/E) Ceiling Plan - Building 700 (V/E)	None GINEERING DOC Spec/Drawing Date  None  None  22-Dec-17	None  UMENTS  Stamp Date  None  22-Dec-17	23-Jan-18  CORERCCIVED  Date  8-Feb-18  8-Feb-18	None  None  None  None  18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 None None 18-Jan-18 None None 18-Jan-18 None 18-Jan-18 None 18-Jan-18	White
None  None  None  A1.7  A2.1  A2.2  A2.3  A2.4  A2.5  A2.6  A2.7  A2.8  A2.9  A2.10  A4.1  A4.2  A4.3  A4.4  A4.7  A5.1	Door Hardware Sets (UPDATED)  VALUE EN  VALUE EN  Description  Surface Mounted LED Light Fixture Cut Sheet At Bldg 500, 600, & 700 Restroom GWB Ceilings ILO Recessed Fixture (V/E)  Small & Large LED Site Light Pole Luminaire Cut Sheet (V/E)  Demolition Plan - Building 800 (V/E)  Floor Plan - Building 100 (V/E)  Floor Plan - Building 200 (V/E)  Floor Plan - Building 300 (V/E)  Floor Plan - Building 400 (V/E)  Floor Plan - Building 500 & 600 (V/E)  Floor Plan - Building 800 (V/E)  Floor Plan - Building 800 (V/E)  Floor Plan - Building 100 (V/E)  Floor Plan - Building 100 (V/E)  Ceiling Plan - Building 100 (V/E)  Ceiling Plan - Building 300 (V/E)  Ceiling Plan - Building 700 (V/E)  Overall Roof Plan (V/E)	None GINEERING DOC Spec/Drawing Date  None  None  22-Dec-17	None  UMENTS  Stamp Date  None  22-Dec-17	23-Jan-18  CORERCCIVED  Date  8-Feb-18	None  None  None  None  18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 18-Jan-18 None None 18-Jan-18 None None 18-Jan-18 None None 18-Jan-18	White

Drawing	Description	Spec Date	Stamp Date	CORE Received  Date	Revision	Col
A9.5	Millwork Elevations (V/E)	22-Dec-17	22-Dec-17	8-Feb-18	None	Whi
A9.6	Millwork Elevations (V/E)	22-Dec-17	22-Dec-17	8-Feb-18	None	Whi
A9.7	Millwork Elevations (V/E)	22-Dec-17	22-Dec-17	8-Feb-18	None	Whi
A9.8	Millwork Elevations (V/E)	22-Dec-17	22-Dec-17	8-Feb-18	None	Whi
None	Door Hardware Schedule Options (V/E)	14 Feb 10	Nana	45.5-1.40		
None	Door Hardware Schedule - Highlighted For	14-Feb-18	None	15-Feb-18	None	Whi
A6.11	Deleted Exterior Doors (V/E)	22-Dec-17	22-Dec-17	15-Feb-18	15-Feb-18	Whi
	in all Toller on				10 100 10	
	Building 500, 600, & 700 Restroom					-
	Renovation Breakout Highlighted Plan From					
None	Architect (V/E)	None	None	27-Feb-18	None	Whi
	Demolition Site Plan - West, Highlighted For					
SP1.2		12 1 10	12 1 10	0.51.40	05140	
Jr 1.2	Scope Changes (V/E)  Demolition Site Plan - East, Highlighted For	12-Jan-18	12-Jan-18	8-Feb-18	8-Feb-18	Whi
SP1.3	Scope Changes (V/E)	12-Jan-18	12 lon 10	8-Feb-18	0 544 40	1411.
51 1.5	New Site Plan - West, Highlighted For Scope	12-Jan-18	12-Jan-18	0-rep-18	8-Feb-18	Whi
SP2.2	Changes (V/E)	12-Jan-18	12 lan 10	8 Eab 10	9. Fab 40	14/1.
JI L.L	New Site Plan - East, Highlighted For Scope	12-7411-10	12-Jan-18	8-Feb-18	8-Feb-18	Whi
SP2.3	Changes (V/E)	12-Jan-18	12-Jan-18	8-Feb-18	8-Feb-18	Whi
	Enlarged Site Plans and Sections,	12 7411 10	12 3411-10	0-1 ED-10	0 1 60-10	VVIII
SP2.6	Highlighted For Scope Changes (V/E)	12-Jan-18	12-Jan-18	8-Feb-18	8-Feb-18	Whi
	Canopy Plans and Section, Highlighted For					
SP2.7	Scope Changes (V/E)	12-Jan-18	12-Jan-18	8-Feb-18	8-Feb-18	Whi
	New Site Plan - West, New Changes		r			
SP2.2	Indicated On Drawing (V/E)	12 lan 10	12 lan 10	0 5-4 40	0 5-6 40	147.
3PZ.Z	New Site Plan - East, New Changes	12-Jan-18	12-Jan-18	8-Feb-18	8-Feb-18	Whi
SP2.3	Indicated On Drawing (V/E)	12-Jan-18	12-Jan-18	8-Feb-18	8-Feb-18	Whi
				L		
	Updated Tile Schedule Changing CT-3, CT-4,					
	CT-5, CT-6, CT-7 and CT-8 From 4" x 16" to				1 1	
A9.2	4 1/4" x 4 1/4" (V/E)	None	None	8-Feb-18	None	Whi
	Updated Tile Elevation Changing C1-3, C1-4,					
	CT-5, CT-6, CT-7 and CT-8 From 4" x 16" to			g opan see		
A9.3	4 1/4" x 4 1/4" (V/E)	None	None	8-Feb-18	None	Whi
	Updated Handwash Tile Elevation Changing			= 11		
	CT-3, CT-4, CT-5, CT-6, CT-7 and CT-8 From					
A9.11	4" x 16" to 4 1/4" x 4 1/4" (V/E)	None	None	8-Feb-18	None	Whi
	Updated Drinking Fountain Tile Elevation					
AO 11	Changing CT-3, CT-4, CT-5, CT-6, CT-7 and	A1	<b></b>	0 = 1 = 40	,	
A9.11	CT-8 From 4" x 16" to 4 1/4" x 4 1/4" (V/E)	None	None	8-Feb-18	None	Whi
	Mechanical & Plumbing Narrative From					
None	Engineer (V/E)	None	None	8-Feb-18	None	Whit
	Electrical Scope Narrative From Electrical					
None	Engineer (V/E)	None	None	8-Feb-18	None	Whit
Name	Additional Scope Narrative From Electrical	N.		40 5 1 15		
None	Engineer - VIA EMAIL (V/E)	None	None	19-Feb-18	None	Whit
	Additional Scope Narrative From Architect					
None	(V/E)	None	None	21-Feb-18	None	Whi
				The second secon	A STATE OF THE PARTY OF THE PAR	

pecification/ Drawing	Description	Spec Date	Stamp Date	CORE Received  Date	Revision	Color
	Electrical Demo One-Line Diagram (REVISED)	And the latest and th			LOGUE OF S	Colo
E7.0	FOR V/E)	17-Aug-17	None	22-Feb-18	16-Feb-18	White
	Electrical Modified One-Line Diagram					
E7.1	(REVISED FOR V/E)	17-Aug-17	None	22-Feb-18	16-Feb-18	White
	Electrical Panel Schedules (REVISED FOR					
E6.0	V/E)	17-Aug-17	None	22-Feb-18	16-Feb-18	White
	Electrical Panel Schedules (REVISED FOR					
E6.1	V/E)	17-Aug-17	None	22-Feb-18	16-Feb-18	White
	Electrical Panel Schedules (REVISED FOR					
E6.2	V/E)	17-Aug-17	None	22-Feb-18	16-Feb-18	White
	Electrical Panel Schedules (REVISED FOR					
E6.3	V/E)	17-Aug-17	None	22-Feb-18	16-Feb-18	White



# Exhibit A.4 Project Baseline Schedule

