MAIN BID: BULLETIN NO. 2

Date: November 8, 2018 East Hampton Town Hall & Police, East Hampton, CT

Clarifications

1. The bid due date has changed:

All bids are due at TOWN OF EAST HAMPTON, CT by 1:00 PM on November 28, 2018.

2. The RFI Deadline date has changed:

All requests for information must be submitted to the Newfield Construction, Al Howat: alhowat@newfieldconstruction.com, by 5:00 PM on <u>November 13, 2018</u>.

3. Attachments:

The following RFI's are attached:

<u>RFI #</u>	<u>Subject</u>
B027	UPS system
B028	Photo-voltaic System and equipment
B031	Elevator Shunt Trip Switch
B055	Vib-Iso & Seismic Control Products
B056	Testing and Balancing subcontractor
B060	CCTV Cameras
B061	Chemical Pot Feeder
B062	bypass line on the HWR line
B063	bearing plate details
B064	Drawing SE1.00 scale
B065	Roof Curbs and Rails
B067	Door Types: 11 & 12
B076	controls contractor
B077	Insulation around windows
B078	Acoustical/Drywall Details
B079	Security Ceilings
B080	Interior Signage
B081	Security Spec
B082	SL-1 fixtures
B083	Manholes (SMH3, SMH4, SMH6)
B085	AISC certified
B086	AWI QCP requirement
B087	aluminum pulls
B088	Overhead Coiling Doors spec section 08 33 23
B089	Pyrostop glazing

B093	Detention Access Doors
B094	Gutter and downspouts
B095	EPDM Roofing warranty
B096	Self perform work
B100	Static UPS
B101	Photovoltaic System
B102	Solar Canopy
B103	Site Electrical Drawing
B106	Bond Obligee.
B108	symbol [ETP]
B118	paint requirements for the steel stairs
B121	fire stub-up
B124	Pre-action system wiring
B126	drawing CU-101
B127	Acoustical tile ACT-1
B128	Suprafine Grid
B129	security ceiling
B130	Window shades
B131	projection screen
B132	asphalt shingles
B133	Monogram Vinyl siding
B135	VSI certified installer for plastic siding
B136	Floor and wall finishes be for Rooms 203 and 210
	Floor and Base finishes be in the corridor extension leading to
B137	Stair 1
B138	Drawing A9.03
B139	tiled bench in the lobby
B140	base in Lobby 116
B141	wood treads at the Lobby stair
B142	Fluid Applied Flooring
B143	Stair 1 and Stair 2 finishes
B144	Non-Structural Metal Framing
B145	standard all -purpose compound for drywall
B146	sound insulation
B148	Site Bollards

Bulletin #2

East Hampton Town Hall & Police

Page 2





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

UPS system			
то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	10/24/2018	STATUS:	Closed
LOCATION:		DUE DATE:	10/27/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:	Preconstruction	SCHEDULE IMP/	ACT:
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER	रः	REFERENCE:	
	B:		
RECEIVED FROM:			
COPIES TO:			

Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 03:33 PM on 10/24/2018

There is a specification for 263353 Static Uninterruptible Power Supply however the locations of UPS system and the power requirements on drawing E3.00 for the UPS system are not shown.

Please advise the locations & power requirements for the UPS system equipment.

Official Response: Chris Legiadre (Amenta Emma Architects, P.C) responded on Tuesday, November 6th, 2018 at 8:36AM EST There is currently no UPS on the project - disregard specification.

Attachments:

All Replies:

Response from Chris Legiadre (Amenta Emma Architects, P.C) at 08:36 AM on 11/06/2018

There is currently no UPS on the project - disregard specification.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Photo-voltaic System and equipment

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	10/24/2018	STATUS:	Closed
LOCATION:		DUE DATE:	10/27/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:	Preconstruction	SCHEDULE IMPA	ACT:
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER	R:	REFERENCE:	
LINKED DRAWINGS	3:		
RECEIVED FROM:			

COPIES TO:

Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 03:34 PM on 10/24/2018

There is a specification for 268000 Photo-voltaic System and equipment is shown on drawing E3.00 however the locations of that equipment and the PV Arrays on the roof are not shown.

Please advise the locations & details for the Photo-voltaic System equipment.

Official Response: Chris Legiadre (Amenta Emma Architects, P.C) responded on Tuesday, November 6th, 2018 at 8:35AM EST Photovoltaic System is to be located on top of site carport. Refer to Civil Drawings and A1.05 for additional information. PV system to cover full extents of carport roof as indicated on Architectural Drawings. Refer to sheet SE1.00 included within Addendum #1 for additional information. Attachments:

All Replies:

Response from Chris Legiadre (Amenta Emma Architects, P.C) at 08:35 AM on 11/06/2018

Photovoltaic System is to be located on top of site carport. Refer to Civil Drawings and A1.05 for additional information. PV system to cover full extents of carport roof as indicated on Architectural Drawings. Refer to sheet SE1.00 included within Addendum #1 for additional information.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Elevator Shunt Trip Switch

TO:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	10/26/2018	STATUS:	Closed
LOCATION:		DUE DATE:	10/29/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:	Preconstruction	SCHEDULE IMPA	ACT:
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER	:	REFERENCE:	
LINKED DRAWINGS	:		
RECEIVED FROM:			

COPIES TO:

Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 03:53 PM on 10/26/2018

On Drawing E3.00 Normal & Standby Power Riser There is a Note Pointing to the RTU Disconnects – Elevator Shunt Trip Switch – See Elevator Details on Sheet E4.02

I believe these are mislabeled and should be pointed to the Elevator Controllers

<u>Official Response:</u> Chris Legiadre (Amenta Emma Architects, P.C) responded on Monday, November 5th, 2018 at 8:45AM EST Elevator note should point to the elevator controllers and not the RTU disconnects.

Attachments:

All Replies:

Response from Chris Legiadre (Amenta Emma Architects, P.C) at 08:45 AM on 11/05/2018

Elevator note should point to the elevator controllers and not the RTU disconnects.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Vib-Iso & Seismic Control Products

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	10/29/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/01/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:	Preconstruction	SCHEDULE IMPA	CT:
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER	::	REFERENCE:	
LINKED DRAWINGS	:		
RECEIVED FROM:			

COPIES TO:

Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 09:18 AM on 10/29/2018

Please advise if Novia Associates (rep'd by Seismic Control Products) will be acceptable for the Vib-Iso & Seismic Control Products? They have a stronger representation in the CT area than most of the other spec'd manufacturers, they can meet all specs and provide a PE stamp & calculations where necessary.

<u>Official Response:</u> Chris Legiadre (Amenta Emma Architects, P.C) *responded on Monday, November 5th, 2018 at 8:43AM EST* Novia Associates is an acceptable equivalent and will be added to the specification.

Attachments:

All Replies:

Response from Chris Legiadre (Amenta Emma Architects, P.C) at 08:43 AM on 11/05/2018

Novia Associates is an acceptable equivalent and will be added to the specification.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Testing and Balancing subcontractor

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	10/29/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/01/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:	Preconstruction	SCHEDULE IMPACT:	
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER	र:	REFERENCE:	
LINKED DRAWING	5:		
RECEIVED FROM:			
COPIES TO:			

Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 09:18 AM on 10/29/2018

Please advise if a TABB certified Testing and Balancing subcontractor would be acceptable? TABB certification is extremely similar and as stringent as a NEBB and/or AABC certification.

Official Response: Chris Legiadre (Amenta Emma Architects, P.C) responded on Monday, November 5th, 2018 at 8:39AM EST Yes, TABB certification is acceptable.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

CCTV Cameras

TO:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	10/29/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/01/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:	Preconstruction	SCHEDULE IMPA	ACT:
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBE	र:	REFERENCE:	
LINKED DRAWING	S:		
RECEIVED FROM:			
COPIES TO:			

Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 09:24 AM on 10/29/2018

Please confirm that the CCTV Cameras are provided by the Electrical Contractor, – Per Drawing TS4.00 Detail 1 – it denotes the Security Camera by Others

<u>Official Response:</u> Chris Legiadre (Amenta Emma Architects, P.C) *responded on Tuesday*, *November 6th*, 2018 at 8:32AM EST Confirmed, Contractor to provide cameras. Refer to Addendum #1 for additional information.

Attachments:

All Replies:

Response from Chris Legiadre (Amenta Emma Architects, P.C) at 08:32 AM on 11/06/2018

Confirmed, Contractor to provide cameras. Refer to Addendum #1 for additional information.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Chemical Pot Feeder

TO:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	10/29/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/01/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:	Preconstruction	SCHEDULE IMPA	ACT:
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBE	र:	REFERENCE:	
LINKED DRAWING	S:		
RECEIVED FROM:			
COPIES TO:			

Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 09:07 AM on 10/29/2018

Chemical Pot Feeder shown on the detail for the Hot Water system associated with the Boiler side system? Is another chemical pot feeder being requested for the Snow Melt system side as well (associated with SMP-1 & 2), or is it just needed on the Boiler side (associated with HWP-1 & 2)?

Official Response: Chris Legiadre (Amenta Emma Architects, P.C) responded on Monday, November 5th, 2018 at 8:42AM EST Pot feeder is only required for HWP1 and 2 as shown on Drawing H4.01.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

bypass line on the HWR line

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	10/29/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/01/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:	Preconstruction	SCHEDULE IMPA	ACT:
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER	र:	REFERENCE:	
	S:		
RECEIVED FROM:			
COPIES TO:			

Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 09:08 AM on 10/29/2018

Is the bypass line on the HWR line (between the branches feeding B-1 & B-2) a full sized bypass line? If not, please advise on the pipe size required?

<u>Official Response:</u> Chris Legiadre (Amenta Emma Architects, P.C) *responded on Tuesday, November 6th, 2018 at 10:35AM EST* Bypass was added and sized within Addendum #1. The dashed line between return lines within the attached image should not be provided.

Attachments:

B062 Attachment.pdf

All Replies:

Response from Chris Legiadre (Amenta Emma Architects, P.C) at 10:35 AM on 11/06/2018

Bypass was added and sized within Addendum #1. The dashed line between return lines within the attached image should not be provided.

Attachments:

B062 Attachment.pdf





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

bearing plate details

TO:	Chris Legiadre (Amenta Emma Architects, F	P.C) FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	10/29/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/01/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:	Preconstruction	SCHEDULE IMP	ACT:
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER	:	REFERENCE:	
LINKED DRAWINGS	•		
RECEIVED FROM:	Paul Proto (RAM Drafting LTD)		

COPIES TO:

Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 02:46 PM on 10/29/2018

Please supply bearing plate / connection detail to use at beam to CMU wall locations.

Detail 5/S2.03 is for a poured concrete wall, supply CMU wall detail.

Official Response: Chris Legiadre (Amenta Emma Architects, P.C) responded on Monday, November 5th, 2018 at 3:07PM EST Refer to the attached detail.

Attachments:

B063_Bearing Plate Details_Sketch.pdf

All Replies:

Response from Chris Legiadre (Amenta Emma Architects, P.C) at 03:07 PM on 11/05/2018

Refer to the attached detail.

Attachments:

B063_Bearing Plate Details_Sketch.pdf





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Drawing SE1.00 scale

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	10/30/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/02/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:	Preconstruction	SCHEDULE IMPACT:	
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER:	SE1.00	REFERENCE:	
LINKED DRAWINGS:			
RECEIVED FROM:			
COPIES TO:			

Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 11:43 AM on 10/30/2018

Drawing SE1.00 – Project Data says scale "as Indicated" but there is no indication of Scale Denoted Please Provide the Scale for this drawing.

<u>Official Response:</u> Chris Legiadre (Amenta Emma Architects, P.C) responded on Monday, November 5th, 2018 at 8:40AM EST Drawing Scale is 1" = 20'-0"

Attachments:

All Replies:

Response from Chris Legiadre (Amenta Emma Architects, P.C) at 08:40 AM on 11/05/2018

Drawing Scale is 1" = 20'-0"

Attachments:

BY





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Roof Curbs and Rails

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	10/31/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/07/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:	Preconstruction	SCHEDULE IMPA	ACT:
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER	8:	REFERENCE:	
LINKED DRAWINGS	3:		
RECEIVED FROM:			

COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 07:47 AM on 10/31/2018

Specification section 07 72 00, section 2.2 and 2.3 calls for Roof Curbs and Equipment Rail Supports. Please advise what these curbs and supports are intended for.

HVAC Equipment curbs are specified under HVAC Equipment Specs.

<u>Official Response:</u> Chris Legiadre (Amenta Emma Architects, P.C) *responded on Monday, November 5th, 2018 at 10:43AM EST* Roof curbs and equipment rail supports are intended for any items not identified within the MEP documents. HVAC equipment specifications shall govern for RTU's, etc.

Attachments:

All Replies:

Response from Chris Legiadre (Amenta Emma Architects, P.C) at 10:43 AM on 11/05/2018

Roof curbs and equipment rail supports are intended for any items not identified within the MEP documents. HVAC equipment specifications shall govern for RTU's, etc.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Roof Curbs and Rails

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	10/31/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/07/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:	Preconstruction	SCHEDULE IMPA	ACT:
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER	::	REFERENCE:	
LINKED DRAWINGS	:		
RECEIVED FROM:			

COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 07:47 AM on 10/31/2018

Specification section 07 72 00, section 2.2 and 2.3 calls for Roof Curbs and Equipment Rail Supports. Please advise what these curbs and supports are intended for.

HVAC Equipment curbs are specified under HVAC Equipment Specs.

<u>Official Response:</u> Chris Legiadre (Amenta Emma Architects, P.C) *responded on Monday, November 5th, 2018 at 10:43AM EST* Roof curbs and equipment rail supports are intended for any items not identified within the MEP documents. HVAC equipment specifications shall govern for RTU's, etc.

Attachments:

All Replies:

Response from Chris Legiadre (Amenta Emma Architects, P.C) at 10:43 AM on 11/05/2018

Roof curbs and equipment rail supports are intended for any items not identified within the MEP documents. HVAC equipment specifications shall govern for RTU's, etc.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Door Types: 11 & 12

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/01/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/08/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:	SCHEDULE IMPACT:		ICT:
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER:		REFERENCE:	
LINKED DRAWINGS	3:		
RECEIVED FROM:			

COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 02:28 PM on 11/01/2018

Reference Drawing TS4.00. Door Type(s): 11 & 12, secure side of door. Equipment list item: 10 "Push Plate".

Could you provide more specifics around what is required of the "push plate" for these 2 door types?

Would you have a manufacturer and/or a part number?

Are they handicap entry push plates?

Should they be provided by Division 8, similar to items 7,8 and 9.

Any additional information regarding these "push plates" would be appreciated.

<u>Official Response:</u> Chris Legiadre (Amenta Emma Architects, P.C) responded on Monday, November 5th, 2018 at 9:50AM EST Equipment item 10 to be card reader/keypad. Refer to Addendum #1 for additional information.

Attachments:

All Replies:

Response from Chris Legiadre (Amenta Emma Architects, P.C) at 09:50 AM on 11/05/2018

Equipment item 10 to be card reader/keypad. Refer to Addendum #1 for additional information.

Attachments:

ΒY





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

controls contractor

TO:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/05/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/12/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:		SCHEDULE IMPACT:	
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER:		REFERENCE:	
LINKED DRAWINGS	:		
RECEIVED FROM:			

COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 01:50 PM on 11/05/2018

Please see RFI from local controls contractor requesting to be added as an approved manufacturer and installer for the HVAC Controls.

We would like to provide a bid for this project, but the specifications don't list Automated Logic as one of the approved manufacturers. Could you ask if ALC would be acceptable for this project?

<u>Official Response:</u> Chris Legiadre (Amenta Emma Architects, P.C) responded on Tuesday, November 6th, 2018 at 8:30AM EST ALC is an acceptable Control manufacturer for this project and will be accepted.

Attachments:

All Replies:

Response from Chris Legiadre (Amenta Emma Architects, P.C) at 08:30 AM on 11/06/2018

ALC is an acceptable Control manufacturer for this project and will be accepted.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Insulation around windows

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/05/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/12/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:		SCHEDULE IMPACT:	
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER	र:	REFERENCE:	
	5:		
RECEIVED FROM:			
COPIES TO:			

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 02:03 PM on 11/05/2018

Details on A3.01 call for mineral wool at aluminum framing. Details on A3.42 show spray foam. Which is correct?

<u>Official Response:</u> Chris Legiadre (Amenta Emma Architects, P.C) *responded on Monday, November 5th, 2018 at 2:08PM EST* Mineral wool shall be utilized at all window details within shim spaces.

Attachments:

All Replies:

Response from Chris Legiadre (Amenta Emma Architects, P.C) at 02:08 PM on 11/05/2018

Mineral wool shall be utilized at all window details within shim spaces.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Acoustical/Drywall Details

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/05/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/12/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:		SCHEDULE IMPACT:	
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER	8:	REFERENCE:	
LINKED DRAWINGS): 		
RECEIVED FROM:			

COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 02:40 PM on 11/05/2018

Detail 28/A6.10 references details 9/A6.20 and 11/A6.20, these two details seem to be in the wrong location, please confirm the 9/A6.20 should go where the 11/A6.20 is and vice versa.

Official Response: Chris Legiadre (Amenta Emma Architects, P.C) responded on Tuesday, November 6th, 2018 at 9:58AM EST Refer to attached detail at previous location of detail 11/A6.20 titled "CEILING DETAIL @ CONFERENCE ROOM KNIFE EDGE" for design intent for knife edge.

Detail 9/A6.20 tag should be labeled as similar. Upper soffit detail to be gypsum board in lieu of ACT as indicated in detail 9/A6.20.

Attachments:

AE_B078 Sketch 11-A6.20.JPG

All Replies:

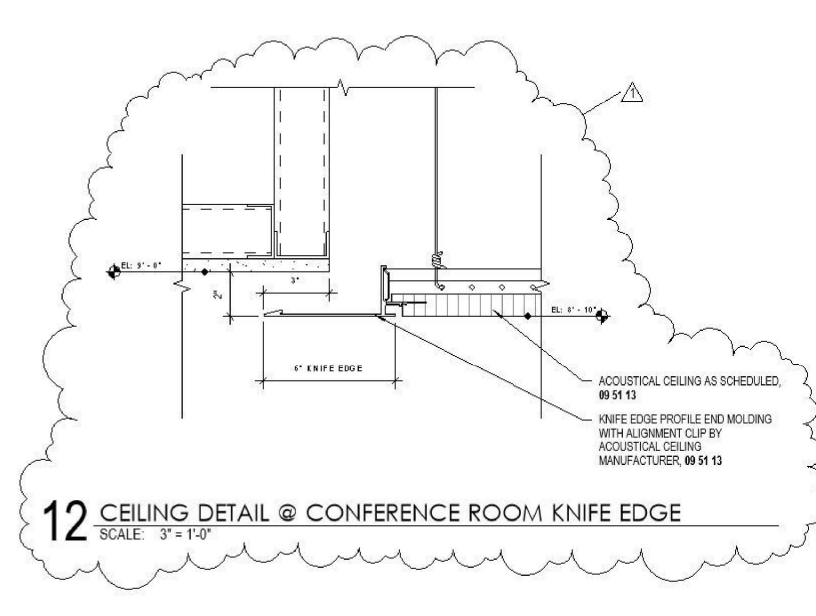
Response from Chris Legiadre (Amenta Emma Architects, P.C) at 09:58 AM on 11/06/2018

Refer to attached detail at previous location of detail 11/A6.20 titled "CEILING DETAIL @ CONFERENCE ROOM KNIFE EDGE" for design intent for knife edge.

Detail 9/A6.20 tag should be labeled as similar. Upper soffit detail to be gypsum board in lieu of ACT as indicated in detail 9/A6.20.

Attachments:

AE_B078 Sketch 11-A6.20.JPG







Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Security Ceilings

TO:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/05/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/12/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:	JB JOB: SCHEDULE IMPACT:		ACT:
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER	र:	REFERENCE:	
LINKED DRAWING	B:		
RECEIVED FROM:			
COPIES TO:			

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 02:42 PM on 11/05/2018

Is there a basis of design product for the Security ceilings?

Official Response: Chris Legiadre (Amenta Emma Architects, P.C) responded on Monday, November 5th, 2018 at 3:05PM EST No basis-of-design is required for these ceilings. Refer to specification section 09 57 53 for acceptable manufacturers.

Attachments:

All Replies:

Response from Chris Legiadre (Amenta Emma Architects, P.C) at 03:05 PM on 11/05/2018

No basis-of-design is required for these ceilings. Refer to specification section 09 57 53 for acceptable manufacturers.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Interior Signage

TO:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/05/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/12/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:		SCHEDULE IMPACT:	
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER:		REFERENCE:	
LINKED DRAWINGS	3:		
RECEIVED FROM:			

COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 02:44 PM on 11/05/2018

Please provide specification for the interior signage, currently there is only one for dimensional letters.

Official Response: Chris Legiadre (Amenta Emma Architects, P.C) responded on Wednesday, November 7th, 2018 at 8:52AM EST Majority of requirements for panel signage has been provided within Addendum #1 on sheets A10.00 and A10.10. Refer to the attached specification section 10 14 23 for additional information.

Attachments:

101423 FL - Panel Signage.pdf

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section Includes:
 - 1. Panel signs.
- B. Related Requirements:
 - 1. Section 015000 "Temporary Facilities and Controls" for temporary Project identification signs and for temporary informational and directional signs.
 - 2. Section 015639 "Temporary Tree and Plant Protection" for temporary protection-zone signage.
 - 3. Section 220553 "Identification for Plumbing Piping and Equipment" for labels, tags, and nameplates for plumbing systems and equipment.
 - 4. Section 230553 "Identification for HVAC Piping and Equipment" for labels, tags, and nameplates for HVAC systems and equipment.
 - 5. Section 260553 "Identification for Electrical Systems" for labels, tags, and nameplates for electrical equipment.
 - 6. Section 265213 "Emergency and Exit Lighting" for illuminated, self-luminous, and photoluminescent exit sign units.

1.3 DEFINITIONS

A. Accessible: In accordance with the accessibility standard.

1.4 COORDINATION

- A. Furnish templates for placement of sign-anchorage devices embedded in permanent construction by other installers.
- B. Furnish templates for placement of electrical service embedded in permanent construction by other installers.

1.5 ACTION SUBMITTALS

- A. Product Data: For each type of product.
- B. Shop Drawings: For panel signs.
 - 1. Include fabrication and installation details and attachments to other work.
 - 2. Show sign mounting heights, locations of supplementary supports to be provided by other installers, and accessories.
 - 3. Show message list, typestyles, graphic elements, including raised characters and Braille, and layout for each sign at least half size.

- 4. Show locations of electrical service connections.
- 5. Include diagrams for power, signal, and control wiring.
- C. Samples for Initial Selection: For each type of sign assembly, exposed component, and exposed finish.
 - 1. Include representative Samples of available typestyles and graphic symbols.
- D. Samples for Verification: For each type of sign assembly showing all components and with the required finish(es), in manufacturer's standard size unless otherwise indicated and as follows:
 - 1. Panel Signs: Full-size Sample.
 - 2. Exposed Accessories: Full-size Sample of each accessory type.
- E. Product Schedule: For panel signs. Use same designations indicated on Drawings or specified.

1.6 INFORMATIONAL SUBMITTALS

- A. Qualification Data: For Installer and manufacturer.
- B. Evaluation Reports: For post-installed anchors and power-actuated fasteners, from ICC-ES or other qualified testing agency acceptable to authorities having jurisdiction.
- C. Sample Warranty: For special warranty.

1.7 CLOSEOUT SUBMITTALS

A. Maintenance Data: For signs to include in maintenance manuals.

1.8 QUALITY ASSURANCE

A. Installer Qualifications: An entity that employs installers and supervisors who are trained and approved by manufacturer.

1.9 FIELD CONDITIONS

A. Field Measurements: Verify locations of anchorage devices embedded in permanent construction by other installers by field measurements before fabrication, and indicate measurements on Shop Drawings.

1.10 WARRANTY

- A. Special Warranty: Manufacturer agrees to repair or replace components of signs that fail in materials or workmanship within specified warranty period.
 - 1. Failures include, but are not limited to, the following:
 - a. Deterioration of finishes beyond normal weathering.
 - b. Deterioration of embedded graphic image.
 - c. Separation or delamination of sheet materials and components.
 - 2. Warranty Period: Five years from date of Substantial Completion.

PART 2 - PRODUCTS

2.1 PERFORMANCE REQUIREMENTS

- A. Thermal Movements: For exterior signs, allow for thermal movements from ambient and surface temperature changes.
 - 1. Temperature Change: 120 deg F (67 deg C), ambient; 180 deg F (100 deg C), material surfaces.
- B. Accessibility Standard: Comply with applicable provisions in the USDOJ's "2010 ADA Standards for Accessible Design" and ICC A117.1.
- C. Electrical Components, Devices, and Accessories: Listed and labeled as defined in NFPA 70, by a qualified testing agency, and marked for intended location and application.

2.2 PANEL SIGNS

- A. Panel Sign: Sign with smooth, uniform surfaces; with message and characters having uniform faces, sharp corners, and precisely formed lines and profiles; and as follows:
 - 1. <u>Basis-of-Design Product:</u> Subject to compliance with requirements, provide <u>ASI Sign Systems, Inc</u>; InTac ADA signs or a comparable product by one of the following:
 - a. <u>APCO Graphics, Inc</u>.
 - b. <u>Best Sign Systems, Inc</u>.
 - c. <u>Diskey Architectural Signage Inc</u>.
 - d. Mohawk Sign Systems.
 - 2. Solid-Sheet Sign: Acrylic sheet with finish specified in "Surface Finish and Applied Graphics" Subparagraph and as follows:
 - a. Thickness: As indicated on Drawings.
 - b. Surface-Applied, Flat Graphics: Applied paint.
 - c. Surface-Applied, Raised Graphics: Applied polymer characters and Braille.
 - d. Etched and Filled Graphics: Sign face etched or routed to receive enamel-paint infill.
 - 3. Laminated Aluminum-Sheet Sign: Aluminum sheet laminated to both sides of acrylic core sheet with painted edges.
 - a. Composite-Sheet Thickness: As indicated on Drawings.
 - b. Surface-Applied, Flat Graphics: Applied paint.
 - c. Surface-Applied, Raised Graphics: Applied polymer characters and Braille.
 - 4. Sign-Panel Perimeter: Finish edges smooth.
 - a. Edge Conditionat Vertical Edges and Horizontal Edges: Square cut.
 - b. Corner Condition in Elevation: Square.
 - 5. Mounting: As indicated on Drawings with.
 - 6. Surface Finish and Applied Graphics:
 - a. Integral Aluminum Finish: Black anodized.
 - b. Painted Finish and Graphics: Manufacturer's standard, factory-applied exterior-grade sign paint, in color matching Architect's sample.
 - c. Overcoat: Manufacturer's standard baked-on clear coating.

- 7. Text and Typeface: Accessible raised characters and Braille typeface as indicated on Drawings. Finish raised characters to contrast with background color, and finish Braille to match background color. Colors as indicated on Drawings.
- 8. Flatness Tolerance: Sign shall remain flat or uniformly curved under installed conditions as indicated on Drawings and within a tolerance of plus or minus 1/16 inch (1.5 mm) measured diagonally from corner to corner.

2.3 PANEL-SIGN MATERIALS

- A. Aluminum Sheet and Plate: ASTM B209 (ASTM B209M), alloy and temper recommended by aluminum producer and finisher for type of use and finish indicated.
- B. Aluminum Extrusions: ASTM B221 (ASTM B221M), alloy and temper recommended by aluminum producer and finisher for type of use and finish indicated.
- C. Acrylic Sheet: ASTM D4802, category as standard with manufacturer for each sign, Type UVF (UV filtering).
- D. Paints and Coatings for Sheet Materials: Inks, dyes, and paints that are recommended by manufacturer for optimum adherence to surface and are UV and water resistant for colors and exposure indicated.

2.4 ACCESSORIES

- A. Fasteners and Anchors: Manufacturer's standard as required for secure anchorage of signs, noncorrosive and compatible with each material joined, and complying with the following unless otherwise indicated:
 - 1. Use concealed fasteners and anchors unless indicated to be exposed.
 - 2. For exterior exposure, furnish stainless-steel devices unless otherwise indicated.
 - 3. Exposed Metal-Fastener Components, General:
 - a. Fabricated from same basic metal and finish of fastened metal unless otherwise indicated.
 - b. Fastener Heads: For nonstructural connections, use flathead or oval countersunk screws and bolts with tamper-resistant Allen-head or one-way-head slots unless otherwise indicated.
 - 4. Sign Mounting Fasteners:
 - a. Concealed Studs: Concealed (blind), threaded studs welded or brazed to back of sign material or screwed into back of sign assembly unless otherwise indicated.
 - b. Projecting Studs: Threaded studs with sleeve spacer, welded or brazed to back of sign material or screwed into back of sign assembly, unless otherwise indicated.
 - c. Through Fasteners: Exposed metal fasteners matching sign finish, with type of head indicated, and installed in predrilled holes.
 - 5. Inserts: Furnish inserts to be set by other installers into concrete or masonry work.
- B. Adhesive: As recommended by sign manufacturer.
- C. Two-Face Tape: Manufacturer's standard high-bond, foam-core tape, 0.045 inch (1.14 mm) thick, with adhesive on both sides.
- D. Hook-and-Loop Tape: Manufacturer's standard two-part tape consisting of hooked part on sign back and looped side on mounting surface.

2.5 FABRICATION

- A. General: Provide manufacturer's standard sign assemblies according to requirements indicated.
 - 1. Preassemble signs in the shop to greatest extent possible. Disassemble signs and assemblies only as necessary for shipping and handling limitations. Clearly mark units for reassembly and installation; apply markings in locations concealed from view after final assembly.
 - 2. Mill joints to a tight, hairline fit. Form assemblies and joints exposed to weather to resist water penetration and retention.
 - 3. Comply with AWS for recommended practices in welding and brazing. Provide welds and brazes behind finished surfaces without distorting or discoloring exposed side. Clean exposed welded and brazed connections of flux, and dress exposed and contact surfaces.
 - 4. Conceal connections if possible; otherwise, locate connections where they are inconspicuous.
 - 5. Internally brace signs for stability, to meet structural performance loading without oil-canning or other surface deformation, and for securing fasteners.
 - 6. Provide rabbets, lugs, and tabs necessary to assemble components and to attach to existing work. Drill and tap for required fasteners. Use concealed fasteners where possible; use exposed fasteners that match sign finish.
- B. Subsurface-Applied Graphics: Apply graphics to back face of clear face-sheet material to produce precisely formed image. Image shall be free of rough edges.
- C. Shop- and Subsurface-Applied Vinyl: Align vinyl film in final position and apply to surface. Firmly press film from the middle outward to obtain good bond without blisters or fishmouths.
- D. Signs with Changeable Message Capability: Fabricate signs to allow insertion of changeable messages as follows:
 - 1. For slide-in changeable inserts, fabricate slot without burrs or constrictions that inhibit function. Furnish initial changeable insert.
 - 2. For frame to hold changeable sign panel, fabricate frame without burrs or constrictions that inhibit function. Furnish initial sign panel..
- E. Brackets: Fabricate brackets, fittings, and hardware for bracket-mounted signs to suit sign construction and mounting conditions indicated. Modify manufacturer's standard brackets as required.
 - 1. Aluminum Brackets: Factory finish brackets with baked-enamel or powder-coat finish to match signbackground color color unless otherwise indicated.

2.6 GENERAL FINISH REQUIREMENTS

- A. Protect mechanical finishes on exposed surfaces from damage by applying a strippable, temporary protective covering before shipping.
- B. Appearance of Finished Work: Noticeable variations in same piece are not acceptable. Variations in appearance of adjoining components are acceptable if they are within the range of approved Samples and are assembled or installed to minimize contrast.
- C. Organic, Anodic, and Chemically Produced Finishes: Apply to formed metal after fabrication but before applying contrasting polished finishes on raised features unless otherwise indicated.

2.7 ALUMINUM FINISHES

A. Color Anodic Finish: AAMA 611, Class I, 0.018 mm or thicker.

PART 3 - EXECUTION

3.1 EXAMINATION

- A. Examine substrates, areas, and conditions, with Installer present, for compliance with requirements for installation tolerances and other conditions affecting performance of the Work.
- B. Verify that sign-support surfaces are within tolerances to accommodate signs without gaps or irregularities between backs of signs and support surfaces unless otherwise indicated.
- C. Verify that anchorage devices embedded in permanent construction are correctly sized and located to accommodate signs.
- D. Proceed with installation only after unsatisfactory conditions have been corrected.

3.2 INSTALLATION

- A. General: Install signs using mounting methods indicated and according to manufacturer's written instructions.
 - 1. Install signs level, plumb, true to line, and at locations and heights indicated, with sign surfaces free of distortion and other defects in appearance.
 - 2. Install signs so they do not protrude or obstruct according to the accessibility standard.
 - 3. Before installation, verify that sign surfaces are clean and free of materials or debris that would impair installation.
 - 4. Corrosion Protection: Coat concealed surfaces of exterior aluminum in contact with grout, concrete, masonry, wood, or dissimilar metals, with a heavy coat of bituminous paint.
- B. Accessible Signage: Install in locations on walls as indicated on Drawings and according to the accessibility standard.
- C. Mounting Methods:
 - 1. Concealed Studs: Using a template, drill holes in substrate aligning with studs on back of sign. Remove loose debris from hole and substrate surface.
 - a. Masonry Substrates: Fill holes with adhesive. Leave recess space in hole for displaced adhesive. Place sign in position and push until flush to surface, embedding studs in holes. Temporarily support sign in position until adhesive fully sets.
 - b. Thin or Hollow Surfaces: Place sign in position and flush to surface, install washers and nuts on studs projecting through opposite side of surface, and tighten.
 - 2. Projecting Studs: Using a template, drill holes in substrate aligning with studs on back of sign. Remove loose debris from hole and substrate surface.
 - a. Masonry Substrates: Fill holes with adhesive. Leave recess space in hole for displaced adhesive. Place spacers on studs, place sign in position, and push until spacers are pinched between sign and substrate, embedding the stud ends in holes. Temporarily support sign in position until adhesive fully sets.
 - b. Thin or Hollow Surfaces: Place spacers on studs, place sign in position with spacers pinched between sign and substrate, and install washers and nuts on stud ends projecting through opposite side of surface, and tighten.
 - 3. Through Fasteners: Drill holes in substrate using predrilled holes in sign as template. Countersink holes in sign if required. Place sign in position and flush to surface. Install through fasteners and tighten.

- 4. Brackets: Remove loose debris from substrate surface and install backbar or bracket supports in position so that signage is correctly located and aligned.
- 5. Two-Face Tape: Clean bond-breaking materials from substrate surface and remove loose debris. Apply tape strips symmetrically to back of sign and of suitable quantity to support weight of sign without slippage. Keep strips away from edges to prevent visibility at sign edges. Place sign in position, and push to engage tape adhesive.
- D. Field-Applied, Vinyl-Character Signs: Clean and dry substrate. Align sign characters in final position before removing release liner. Remove release liner in stages, and apply and firmly press characters into final position. Press from the middle outward to obtain good bond without blisters or fishmouths. Remove carrier film without disturbing applied vinyl film.

3.3 ADJUSTING AND CLEANING

- A. Remove and replace damaged or deformed signs and signs that do not comply with specified requirements. Replace signs with damaged or deteriorated finishes or components that cannot be successfully repaired by finish touchup or similar minor repair procedures.
- B. Remove temporary protective coverings and strippable films as signs are installed.
- C. On completion of installation, clean exposed surfaces of signs according to manufacturer's written instructions, and touch up minor nicks and abrasions in finish. Maintain signs in a clean condition during construction and protect from damage until acceptance by Owner.

END OF SECTION 101423





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Security Spec

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/05/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/12/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:		SCHEDULE IMPACT:	
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER	R:	REFERENCE:	
	8:		
RECEIVED FROM:			
COPIES TO:			

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 02:52 PM on 11/05/2018

Can S2 be added to the security spec as it is owned by Lenel?

<u>Official Response:</u> Chris Legiadre (Amenta Emma Architects, P.C) *responded on Tuesday, November 6th, 2018 at 10:01AM EST* S2 is not an acceptable manufacturer for this project. Provide Lenel as specified.

Attachments:

All Replies:

Response from Chris Legiadre (Amenta Emma Architects, P.C) at 10:01 AM on 11/06/2018

S2 is not an acceptable manufacturer for this project. Provide Lenel as specified.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

SL-1 fixtures				
то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut	
DATE INITIATED:	11/05/2018	STATUS:	Closed	
LOCATION:		DUE DATE:	11/12/2018	
PROJECT STAGE:		COST CODE:		
SUB JOB:		SCHEDULE IMPACT:		
COST IMPACT:		SPEC SECTION:		
DRAWING NUMBER	रः	REFERENCE:		
LINKED DRAWING	S:			
RECEIVED FROM:				
COPIES TO:				

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 03:56 PM on 11/05/2018

SL-1 light fixture RFI #B029 was answered in bulletin #1 and they're being fed from the developers polly-box. I also see that SL-1 was removed from the luminaire schedule on drawing E0.01. Please confirm who is providing the SL-1 fixtures?

<u>Official Response:</u> Chris Legiadre (Amenta Emma Architects, P.C) *responded on Tuesday, November 6th, 2018 at 10:05AM EST* SL-1 fixture has never been included on the electrical fixture schedule as it is fed from the developer system and not the building. However, SL-1 fixture to be provided and installed by electrical contractor. SL1 light fixture is indicated within the Landscape drawings and basis-of-design specification shall be as follows: LUMEC CAND1-65W42LED4K-G2-PC-C-RLE3-VOLT-BRTX MTD TO OM-1A-BTRX ON AM6U0140BRTX to match development standard.

Attachments:

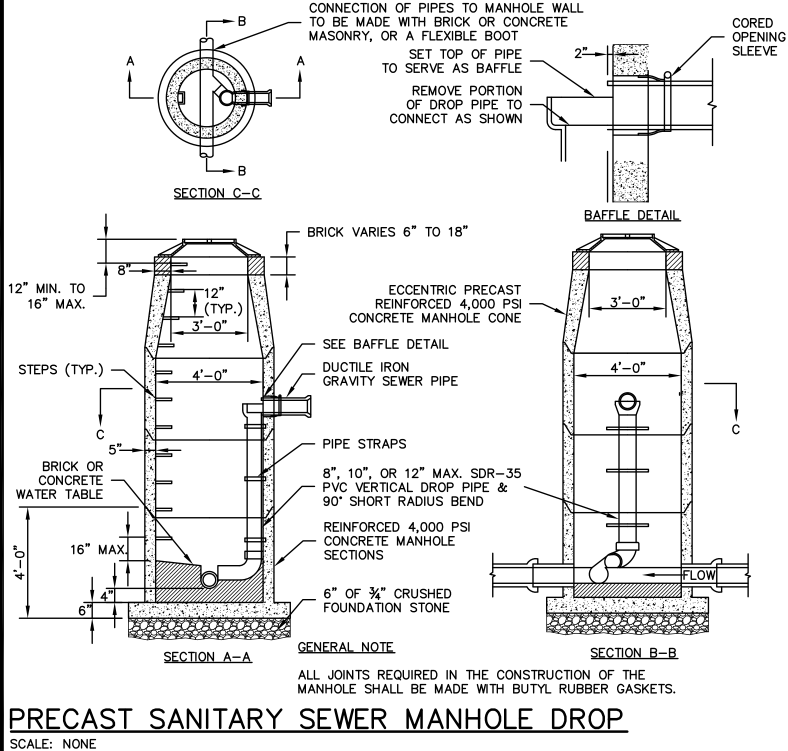
All Replies:

Response from Chris Legiadre (Amenta Emma Architects, P.C) at 10:05 AM on 11/06/2018

SL-1 fixture has never been included on the electrical fixture schedule as it is fed from the developer system and not the building. However, SL-1 fixture to be provided and installed by electrical contractor. SL1 light fixture is indicated within the Landscape drawings and basis-of-design specification shall be as follows: LUMEC CAND1-65W42LED4K-G2-PC-C-RLE3-VOLT-BRTX MTD TO OM-1A-BTRX ON AM6U0140BRTX to match development standard.

Attachments:

ΒY



SWR-101-CT





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Manholes (SMH3, SMH4, SMH6)

TO:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/06/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/13/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:		SCHEDULE IMPACT:	
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER	R:	REFERENCE:	
LINKED DRAWINGS	3:		
RECEIVED FROM:			

COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 07:23 AM on 11/06/2018

There's 3 sewer manholes (SMH3, SMH4, SMH6) that have a decent sized drop from invert to invert, did you want to provide a detail for the inside drop?

<u>Official Response:</u> Chris Legiadre (Amenta Emma Architects, P.C) *responded on Tuesday, November 6th, 2018 at 4:02PM EST* The manholes are to be constructed as drop manholes in accordance with the Town of East Hampton WPCA specifications. Please see the attached construction detail for additional information.

Attachments: B083 Manholes REPLY.pdf





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

AISC certified

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/06/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/13/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:		SCHEDULE IMPA	CT:
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER:		REFERENCE:	
LINKED DRAWINGS:			
RECEIVED FROM:			

COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 08:45 AM on 11/06/2018

Can the AISC certified Fabricator & Steel Erector requirement be waived on this project as it severely limits the number of steel contractors that are eligible to bid?

Official Response: AI Howat (Newfield Construction, Inc.) responded on Thursday, November 8th, 2018 at 1:35PM EST

AISC certified fabricator and steel erector requirement shall remain as the base bid. A deduct alternate will be issued with Addendum #2 to allow non-AISC Certified fabricator/Erector as a cost saving measure to the project.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

AWI QCP requirement

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/06/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/13/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:		SCHEDULE IMPACT:	
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER:		REFERENCE:	
LINKED DRAWING	S:		
RECEIVED FROM:			
COPIES TO:			

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 08:45 AM on 11/06/2018

Can the AWI QCP requirement be waived on this project as long as the millwork contractor follows AWI standards for fabrication of the casework?

Official Response: Chris Legiadre (Amenta Emma Architects, P.C) responded on Tuesday, November 6th, 2018 at 8:50AM EST No, AWI QCP Certification is required.

Attachments:

All Replies:

Response from Chris Legiadre (Amenta Emma Architects, P.C) at 08:50 AM on 11/06/2018

No, AWI QCP Certification is required.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

aluminum pulls

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/06/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/13/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:		SCHEDULE IMPA	ACT:
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER	R:	REFERENCE:	
LINKED DRAWINGS	3:		
RECEIVED FROM:			

COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 08:46 AM on 11/06/2018

The casework drawings show continuous aluminum pulls but the specifications call for a VHMA number that's for a 3" back-mounted standard pull. Please advise as to which pull is desired.

Official Response: Chris Legiadre (Amenta Emma Architects, P.C) responded on Tuesday, November 6th, 2018 at 8:55AM EST Casework shall have 1" continuous finger grip. Refer to details on sheet A8.50.

Attachments:

All Replies:

Response from Chris Legiadre (Amenta Emma Architects, P.C) at 08:55 AM on 11/06/2018

Casework shall have 1" continuous finger grip. Refer to details on sheet A8.50.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Overhead Coiling Doors spec section 08 33 23

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/06/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/13/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:		SCHEDULE IMPA	CT:
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER	R:	REFERENCE:	
LINKED DRAWING	3:		
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Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 08:47 AM on 11/06/2018

Drawing A6.02 calls for an Overhead Rolling Storm Shutter in Community/Training Room (spec section 08 33 23.) You removed the Overhead Coiling Doors spec section 08 33 23 in the latest iteration of the specs. Does that mean that these storm shutters are no longer part of the project? Please advise.

Official Response: Chris Legiadre (Amenta Emma Architects, P.C) responded on Tuesday, November 6th, 2018 at 8:57AM EST

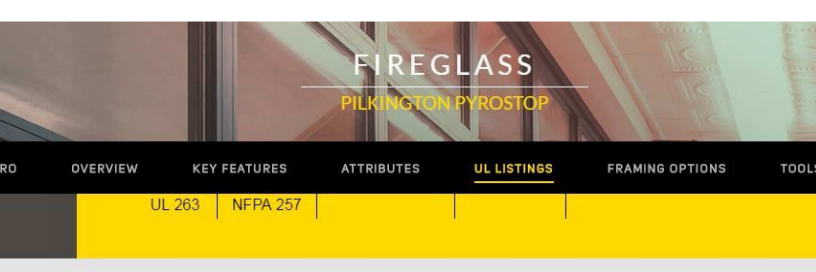
Yes, storm shutters are no longer required at Community/Training Room - window protection is being provided via lamination within the window makeup. Disregard note on A6.02.

Attachments:

All Replies:

Response from Chris Legiadre (Amenta Emma Architects, P.C) at 08:57 AM on 11/06/2018

Yes, storm shutters are no longer required at Community/Training Room - window protection is being provided via lamination within the window makeup. Disregard note on A6.02.



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	45 min.	60 min.	60 min.	90 min.
ition	45-200	60-101	60-201	90-102
	Single Glazing	Single Glazing	Single Glazing	Single Glazing
	3/4" (19 mm)	7/8" (23 mm)	1-1/16" (27 mm)	1-7/16" (37 mm)
	9.22	10.86	12.90	17.61
	.86	.83	.83	.74
(%)	86	87	86	84
	40	41	44	45
	4,500 Max. exposed width: 95-1/4" Max. exposed height: 95-1/4"	5,616 Max. exposed width: 96" Max. exposed height: 96"	7,442 Max. exposed width: 96" Max. exposed height: 118-1/8"	3,724 Max. exposed width: 96" Max. exposed height: 96"
	3,724 Max. exposed width: 41-5/8" Max. exposed height: 89-3/4"			





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Pyrostop glazing

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/06/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/13/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:		SCHEDULE IMPA	ACT:
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DRAWING NUMBER	8:	REFERENCE:	
LINKED DRAWINGS	3:		
RECEIVED FROM:			

COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 10:01 AM on 11/06/2018

Spec section 088813 (2.5) calls for Pyrostop glazing for 90 minute rated doors. Pyrostop is 1-7/8" thick. Will the doors accept this? Should this be TGP Firelite a 5/16" thick product?

<u>Official Response:</u> Chris Legiadre (Amenta Emma Architects, P.C) *responded on Tuesday, November 6th, 2018 at 10:32AM EST* Per Pilkington website, 90 minute Pyrostop glazing is 1-7/16" thick (see attached screenshot), which will fit within standard 1-3/4" door. Suggested Firelite will be considered by Design Team if it can meet all requirements of the specification.

Attachments:

AE_B089 Attachment.JPG





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Detention Access Doors

то:	Chris Legiadre (Amenta Emma Architects, P.C) Al Howat (Newfield Construction, Inc.)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/06/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/13/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:		SCHEDULE IMPACT:	
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER	::	REFERENCE:	
LINKED DRAWINGS	:		
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COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 03:08 PM on 11/06/2018

Detention Access Doors shown on 14&15/A7.03. Please provide a specification for these.

Which trade is furnishing?

Installing?

<u>Official Response:</u> Chris Legiadre (Amenta Emma Architects, P.C) *responded on Tuesday, November 6th, 2018 at 3:48PM EST* Basis-of-Design for wall type detention access doors shall be Nystrom Top Security Access Door - custom size as indicated on drawings. Provide detention lock prep and masonry anchors for installation into CMU partitions.

Attachments:

Official Response: AI Howat (Newfield Construction, Inc.) responded on Tuesday, November 6th, 2018 at 3:10PM EST FURNISHED BY GENERAL TRADES

INSTALLED BY GENERAL TRADES, COORDINATE WITH MASONRY





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Gutter and downspouts

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/07/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/14/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:		SCHEDULE IMPA	ICT:
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBE	R:	REFERENCE:	
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RECEIVED FROM:			
COPIES TO:			

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 09:21 AM on 11/07/2018

Spec Section (076200 2.6) Sheet Metal Flashing called out for gutter and downspouts, however the locations are not clear on the plans. Please clarify the locations.

Official Response: Chris Legiadre (Amenta Emma Architects, P.C) responded on Wednesday, November 7th, 2018 at 10:58AM EST See detail 8/A1.05 for extents.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

EPDM Roofing warranty

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/07/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/14/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:		SCHEDULE IMPA	ACT:
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER	::	REFERENCE:	
LINKED DRAWINGS	:		
RECEIVED FROM:			

COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 09:22 AM on 11/07/2018

In the spec section (07 53 23 EPDM Roofing 1.11 A 2) it calls out a 25 year warranty, however the manufacturers listed in (07 53 23 EPDM Roofing 2.2 A 1&2) will only warrant a 20 year for a 060 mil thickness. Please clarify.

Official Response: Chris Legiadre (Amenta Emma Architects, P.C) responded on Wednesday, November 7th, 2018 at 9:35AM EST 20 year warranty is acceptable for base bid 60 mil EPDM. Refer to Addendum #1 for add alternate requirements for 30-year 90 mil system.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Self perform work			
то:	Al Howat (Newfield Construction, Inc.)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/07/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/14/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:		SCHEDULE IMPACT:	
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COPIES TO:			

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 09:23 AM on 11/07/2018

Can you please confirm on page 7 (5.3.11) - states that all prime bidders must self perform a minimum value of the work equal to ten percent(20%)

Official Response: AI Howat (Newfield Construction, Inc.) responded on Wednesday, November 7th, 2018 at 11:23AM EST All prime bidders must self perform a minimum value of the work equal to twenty percent(20%)





тο.

Newfield Construction, Inc. 225 Newfield Avenue Hartford, Connecticut 06106 Phone: (860) 953-1477 Fax: (860) 953-1712 Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

AL Howet (Newfield Construction Inc.)

Static UPS Chris Legiadre (Amenta Emma Architects, P.C) FROM:

10:	Chins Legiadre (America Emina Architects, F.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/07/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/14/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:		SCHEDULE IMPACT:	
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER:		REFERENCE:	
LINKED DRAWINGS:			
RECEIVED FROM:			

COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 10:07 AM on 11/07/2018

Refer to Static UPS Spec 263353 1.2.A.1. i) The UPS Unit isn't shown on drawings will one be needed? ii) If required provide a drawing.

Official Response: Chris Legiadre (Amenta Emma Architects, P.C) responded on Wednesday, November 7th, 2018 at 10:52AM EST Refer to RFI B027.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Photovoltaic System

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/07/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/14/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:		SCHEDULE IMPA	CT:
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER	::	REFERENCE:	
LINKED DRAWINGS	:		
RECEIVED FROM:			

COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 10:08 AM on 11/07/2018

Refer to Photovoltaic System Spec 268000 1.2.A i) Will a PV system be required on Building roof or is it for carport canopy? ii) If required confirm the size of PV system? iii) If required provide a drawing.

Official Response: Chris Legiadre (Amenta Emma Architects, P.C) responded on Wednesday, November 7th, 2018 at 10:50AM EST PV system is location on carport only and is to cover full roof of carport. Refer to sheet A1.05 for additional information.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Solar Canopy				
TO:	Al Howat (Newfield Construction, Inc.)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut	
DATE INITIATED:	11/07/2018	STATUS:	Closed	
LOCATION:		DUE DATE:	11/14/2018	
PROJECT STAGE:		COST CODE:		
SUB JOB:		SCHEDULE IMPACT:		
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RECEIVED FROM:				
COPIES TO:				

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 10:09 AM on 11/07/2018

Refer to The Patrol Car Solar Canopy shown A.1.05 the note on detail #26.System. i) Please confirm who is supplying PV system?

Awaiting an Official Response





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Site Electrical Drawing

TO:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/07/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/14/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:		SCHEDULE IMPACT:	
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DRAWING NUMBER	::	REFERENCE:	
LINKED DRAWINGS	:		
RECEIVED FROM:			

COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 10:10 AM on 11/07/2018

Refer to SE1.00 Site Electrical Drawing i) The SE1.00 doesn't show utility transformer location? ii) The SE1.01 doesn't show the quantity & location of secondary conduits between utility transformer and service entrance in basement of Main building & Fire Pump please advise? iii) The SE1.00 doesn't shows primary & communication utility conduits to the utility sources? iv) If required provide a drawing.

<u>Official Response:</u> Chris Legiadre (Amenta Emma Architects, P.C) responded on Wednesday, November 7th, 2018 at 10:48AM EST Refer to Civil Drawings.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Bond Obligee. Al Howat (Newfield Construction, Inc.) TO: FROM: Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut DATE INITIATED: 11/07/2018 STATUS: Closed LOCATION: DUE DATE: 11/14/2018 **PROJECT STAGE:** COST CODE: SUB JOB: SCHEDULE IMPACT: COST IMPACT: SPEC SECTION: DRAWING NUMBER: **REFERENCE:** LINKED DRAWINGS: **RECEIVED FROM:**

COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 10:26 AM on 11/07/2018

Apparently there is some confusion as to who the obligee is to be on the bid bonds. Our surety company said some are coming in with Newfield as the Obligee and some, like ours, had Town of East Hampton, which is what was on the AIA bid bond form supplied with the bid documents.

Please let me know who the bond should show as Obligee.

<u>Official Response:</u> Al Howat (Newfield Construction, Inc.) responded on Wednesday, November 7th, 2018 at 10:50AM EST The obligee on the bid bonds should be Newfield Construction Group Inc.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

symbol [ETP]				
то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut	
DATE INITIATED:	11/07/2018	STATUS:	Closed	
LOCATION:		DUE DATE:	11/14/2018	
PROJECT STAGE:		COST CODE:		
SUB JOB:		SCHEDULE IMP	ACT:	
COST IMPACT:		SPEC SECTION:		
DRAWING NUMBER	रः	REFERENCE:		
LINKED DRAWING	S:			
RECEIVED FROM:				
COPIES TO:				

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 10:31 AM on 11/07/2018

Mech. Room 017 has symbol [ETP] / Sally Port has symbol [ETP] i) What are these Symbols?

<u>Official Response:</u> Chris Legiadre (Amenta Emma Architects, P.C) responded on Wednesday, November 7th, 2018 at 10:39AM EST Refer MEPT Abbreviations on sheet E0.00.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

paint requirements for the steel stairs

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut		
DATE INITIATED:	11/07/2018	STATUS:	Closed		
LOCATION:		DUE DATE:	11/14/2018		
PROJECT STAGE:		COST CODE:			
SUB JOB:	SUB JOB:		SCHEDULE IMPACT:		
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DRAWING NUMBER	8:	REFERENCE:			
LINKED DRAWINGS	3:				
RECEIVED FROM:					

COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 11:08 AM on 11/07/2018

There appears to be a conflict between the drawings and specs. regarding the paint requirements for the steel stairs.

Please request the architect to confirm the following; Stair 1 shop primer only Stair 2 shop primer only Lobby Stair high performance paint

<u>Official Response:</u> Chris Legiadre (Amenta Emma Architects, P.C) *responded on Wednesday*, *November 7th*, 2018 at 11:18AM EST Correct, interior egress stairs and associated railings/guardrails to receive shop primer for paint finish as specified within section 09 91 23. Lobby stair and associated railings/guardrails to receive high performance coating as specified within section 09 96 00 and related primer.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

fire stub-up				
то:	Al Howat (Newfield Construction, Inc.)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut	
DATE INITIATED:	11/07/2018	STATUS:	Closed	
LOCATION:		DUE DATE:	11/14/2018	
PROJECT STAGE:		COST CODE:		
SUB JOB:		SCHEDULE IMP	ACT:	
COST IMPACT:		SPEC SECTION:		
DRAWING NUMBER	र:	REFERENCE:		
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RECEIVED FROM:				

COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 12:45 PM on 11/07/2018

Spec section 009015A pg. 4 states the site contractor is to provide the fire stub-up and test and flush the fire services. Please clarify if the site contractor owns the complete installation testing and flush for the 6" fire service and 4" water make up line from inside the building into the fire pump house as shown on CU-101?

Official Response: AI Howat (Newfield Construction, Inc.) responded on Thursday, November 8th, 2018 at 11:03AM EST The site scope of work states:

"Fire sprinkler and Domestic water services will be brought to a blind flange above the new slab on grade. NFPA testing will be performed from street connection to this flange accordingly. Coordinate the testing requirements with the Fire sprinkler contractor including furnishing all required test flanges and test headers. The Fire Protection Contractor shall include a cap and temporary valve for testing and flushing. The Site Contractor shall test, flush and chlorinate the domestic water main to the first valve inside the building. The Plumbing Contractor shall include a cap and temporary valve for testing and flushing."

This scope of work includes the pump house and the main building.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Pre-action system wiring

то:	Al Howat (Newfield Construction, Inc.)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut		
DATE INITIATED:	11/07/2018	STATUS:	Closed		
LOCATION:		DUE DATE:	11/14/2018		
PROJECT STAGE:		COST CODE:			
SUB JOB:		SCHEDULE IMPACT:			
COST IMPACT:		SPEC SECTION:			
DRAWING NUMBER	DRAWING NUMBER:		REFERENCE:		
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RECEIVED FROM:					

COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 12:49 PM on 11/07/2018

Pre-action system-please clarify which trade contractor is to furnish both low and 120V power to the pre-action control panel, manual pull station and smoke detectors.

Official Response: AI Howat (Newfield Construction, Inc.) responded on Thursday, November 8th, 2018 at 12:48PM EST

The Electrical Contractor shall furnish both low and 120V power to the pre-action control panel, manual pull station and smoke detectors.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

drawing CU-101				
то:	Al Howat (Newfield Construction, Inc.)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut	
DATE INITIATED:	11/07/2018	STATUS:	Closed	
LOCATION:		DUE DATE:	11/14/2018	
PROJECT STAGE:		COST CODE:		
SUB JOB:		SCHEDULE IMP	ACT:	
COST IMPACT:		SPEC SECTION:		
DRAWING NUMBER	:	REFERENCE:		
LINKED DRAWINGS	:			
RECEIVED FROM:				

COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 02:54 PM on 11/07/2018

On drawing CU-101 show they show raceways for Primary Electric and Telecom Utilities. Also pad mount Switchgear and Transformer Vaults is this to be include in the Electrical Bid Package?

Official Response: AI Howat (Newfield Construction, Inc.) responded on Thursday, November 8th, 2018 at 11:28AM EST

The electrical contractor shall include in their bid all work associated with the electrical work shown on drawing CU-101 to include but not limited to:

1. All Electrical Conduits, cables and boxes including Primary service, Secondary service, pump house, carport, impound lot, generator, future gate location, flagpoles and clock tower.

2. All Telephone & Data Conduits

3. Site Lights (bases by site contractor)

4. Electrical switches, coordinate with utility co.

5. Electric vault boxes.

The fire sprinkler contractor shall furnish and install the 2-2" conduits to the pump house as shown.

The Site Contractor shall furnish all transformer vaults and Excavation/Backfill.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Acoustical tile ACT-1

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut		
DATE INITIATED:	11/07/2018	STATUS:	Closed		
LOCATION:		DUE DATE:	11/14/2018		
PROJECT STAGE:		COST CODE:			
SUB JOB:	SUB JOB:		SCHEDULE IMPACT:		
COST IMPACT:		SPEC SECTION:			
DRAWING NUMBER	र:	REFERENCE:			
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RECEIVED FROM:					
COPIES TO:					

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 03:30 PM on 11/07/2018

Acoustical tile ACT-1 calls for Armstrong Dune #1 This is a fire rated tile. Is Dune #1775 acceptable? This is the Class A version.

<u>Official Response:</u> Chris Legiadre (Amenta Emma Architects, P.C) responded on Wednesday, November 7th, 2018 at 4:05PM EST Refer to Addendum #1 updated specification section 09 51 13. Fire-rated ACT is not required.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Suprafine Grid

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/07/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/14/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:		SCHEDULE IMPACT:	
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER	R:	REFERENCE:	
LINKED DRAWING	3:		
RECEIVED FROM:			

COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 03:31 PM on 11/07/2018

Metal Suspension System for ACT-1,ACT-2 and ACT-3 calls for Suprafine Grid 095113 2.6 C3 and 4 call for face design that has an integral center reveal and Cap material to be aluminum. Neither of these is a characteristic of Suprafine grid. Is the Suprafine grid correct?

Official Response: Chris Legiadre (Amenta Emma Architects, P.C) responded on Wednesday, November 7th, 2018 at 3:52PM EST Suprafine XL 9/16" is the correct grid. Disregard face design note for integral center reveal. Face Design to be exposed tee.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

security ceiling				
то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut	
DATE INITIATED:	11/07/2018	STATUS:	Closed	
LOCATION:		DUE DATE:	11/14/2018	
PROJECT STAGE:		COST CODE:		
SUB JOB:		SCHEDULE IMP	ACT:	
COST IMPACT:		SPEC SECTION:		
DRAWING NUMBER	र:	REFERENCE:		
LINKED DRAWING	5:			
RECEIVED FROM:				

COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 03:34 PM on 11/07/2018

1. Are the STL-1 ceilings considered security ceilings as called for in spec section 095753 or 7 gauge steel sheet ceilings as shown on details on drawing A7 .04?

2. The three manufactures listed in the spec have a security ceiling system with panels, moldings and carriers.

3. No access panels are shown, Are any required?

4. If it is the security ceiling as specked in section 095753 is welding required at the perimeter and around vents?

Official Response: Chris Legiadre (Amenta Emma Architects, P.C) responded on Thursday, November 8th, 2018 at 11:33AM EST

1. STL-1 ceilings are considered security ceilings are a specified under section 09 57 53. 7 gauge requirement listed in details to be revised to 12 ga. to coordinate with basis-of-design product, TrussDek Double Skin Metal Plank Ceiling as manufactured by Trussbilt.

2. Ceiling system is intended to be a multi-panel system. Dashed lines indicated on detail 16/A7.03 represent plank panel joints.

3. Design intent is to not have any access panel directly above the security ceilings to limit potential failure points in the ceiling system. However, access panel locations are to be coordinated with MEP/FP and other contractors during coordination drawing phase. Manufacturer's standard security access panels with locks shall be provided where necessary in accordance with specification section 09 57 53 - 2.2 - C.

4. Perimeter details shall be provided in accordance with selected manufacturer's requirements and installation details to maintain security rating of ceiling system. Welding is required per basis-of-design manufacturer Trussbilt, TrussDek Metal Plank Ceiling System.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Window shades

TO:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/08/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/15/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:		SCHEDULE IMPACT:	
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER	::	REFERENCE:	
LINKED DRAWINGS	:		
RECEIVED FROM:			

COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 08:01 AM on 11/08/2018

The roller window shade spec 12 24 13 calls for motorized as noted but arch plans do not note, however the electrical drawings note motorized shades in the panel in Bulletin 1.

There is no room designation either.

Please advise

Official Response: Chris Legiadre (Amenta Emma Architects, P.C) responded on Thursday, November 8th, 2018 at 8:28AM EST All shades to be manual type as per Architectural Drawings.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

projection screen

TO:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/08/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/15/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:		SCHEDULE IMP	ACT:
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER	R:	REFERENCE:	
LINKED DRAWINGS	3:		
RECEIVED FROM:			
COPIES TO:			

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 08:02 AM on 11/08/2018

Is the projection screen in room 108 owner provided, there is no spec. Please clarify.

<u>Official Response:</u> Al Howat (Newfield Construction, Inc.) *responded on Thursday, November 8th, 2018 at 10:49AM EST* Projection screen is provided and installed by the General Trades Contractor. Refer to specification section 27 41 00 for equipment.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

asphalt shingles

TO:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/08/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/15/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:		SCHEDULE IMPA	ACT:
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER	:	REFERENCE:	
LINKED DRAWINGS	:		
RECEIVED FROM:			
COPIES TO:			

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 08:03 AM on 11/08/2018

Is there a basis of design for the asphalt shingles? Please advise.

Official Response: Chris Legiadre (Amenta Emma Architects, P.C) responded on Thursday, November 8th, 2018 at 8:50AM EST Refer to specification section 07 31 13 - 2.2 - A - 1.

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		D4 _{Clapboard}	D5 Clapboard	D5 Dutchlap	XL D4 Capboard	D5 Dutchlap	
	Arbor Blend**	•		121	2		
	Arctic Blend**	•		•			
	Weathered Blend**	•		•	and see of the		
	Frontier Blend**	•		•			
	Timber Blend**	•		•	a state of the		-
	Canyon Blend*	•		•			
	Meadow Blend*	•	the second	•	195		and a
	Glacier Blend*	•		•			
	Autumn Red*	•	•	•			
	Terra Cotta*	•					
	Mountain Cedar*	•		\sim			
NEW	Slate*	•	•		•		
	Espresso*	•	•		•		
	Sable Brown*	•	•	•	•		
	Hearthstone*	•	•	•			
	Suede	•	•	•			
	Spruce*	•	•	•	•		
	Forest*	•	•	•			
	lvy Green*	•					
NE W COLOR	Midnight Blue*	•	•	•	•		
	Pacific Blue*	•	•	•	•		
	Flagstone*	•	•	•			
	Charcoal Gray*	•	•	•	•		
NEW COLOR	Castle Stone	•	•	•	•		
	Granite Gray	•	•	•	•	•	
	Sterling Gray	•	•	•	•	•	
	Bermuda Blue	•					
	Oxford Blue	•	•	•	•	•	
	Seagrass	•	•	•			
	Cypress	•	•	•	•	•	
	Green Tea	•					
	Linen	•	•	•			
	Silver Ash	•	•	•	•	•	
	Herringbone	•	•	•			
	Sandstone Beige	•	•	•	•	•	
	Desert Tan	٠	٠	٠	•	•	
	Natural Clay	•	•	•	•	•	
	Savannah Wicker	•	•	•	•	•	
	Light Maple	•	•	•	•	•	
	Buckskin	•	•	•			
	Sandpiper	•	•	•			
	Heritage Cream	•	•	•	•	•	
	Autumn Yellow	•					
	Snow	•	•	•	-	-	
	Colonial White	•	•	•	•	•	





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Monogram Vinyl siding

TO:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/08/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/15/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:		SCHEDULE IMPA	ACT:
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER	:	REFERENCE:	
LINKED DRAWINGS	:		
RECEIVED FROM:			

COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 08:04 AM on 11/08/2018

Monogram Vinyl siding is not available in color 'Slate' (Slate is note a Monogram brand color. Please advise as to which Monogram brand color is desired.

Official Response: Chris Legiadre (Amenta Emma Architects, P.C) responded on Thursday, November 8th, 2018 at 8:15AM EST Basis-of-Design Product listed in section 07 46 33 - 2.2 - A -1, is Monogram D5 Rough Cedar Dutchlap, manufactured by Certainteed. Slate is an available color per manufacturer data - see attached.

Attachments:

RFI133 Attachment.pdf



Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

VSI certified installer for plastic siding

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/08/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/15/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:		SCHEDULE IMPA	CT:
COST IMPACT: SPE		SPEC SECTION:	
DRAWING NUMBER	8:	REFERENCE:	
LINKED DRAWINGS): 		
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COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 08:10 AM on 11/08/2018

The plastic siding specifications call for a "VSI certified installer". Most of the VSI certified installers in the area appear to be residential contractors and likely do not know about commercial requirements such as insurance limits (above what they already carry), tax exempt certificates, prevailing wages, certified payroll, and CHRO minority participation. Can this certified vinyl siding requirement be waived?

Official Response: Chris Legiadre (Amenta Emma Architects, P.C) responded on Thursday, November 8th, 2018 at 11:23AM EST Yes, VSI certification may be waived.



Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Floor and wall finishes be for Rooms 203 and 210

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/08/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/15/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:		SCHEDULE IMPA	СТ:
COST IMPACT:		SPEC SECTION:	
DRAWING NUMBER	R:	REFERENCE:	
LINKED DRAWING	3:		
RECEIVED FROM:			

COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 08:12 AM on 11/08/2018

What will the Floor and wall finishes be for Rooms 203 and 210? Reference Plan A9.03, Floors appear to be labeled as CT-1 4 x 12 Wall tile and the walls are listed as PT-1 Paint. The enlarged plans call for these two rooms to be similar to the first floor.

<u>Official Response:</u> Chris Legiadre (Amenta Emma Architects, P.C) *responded on Thursday, November 8th, 2018 at 10:22AM EST* Finishes listed in RFI question are not the finishes listed within the architectural drawings on sheet A9.03 in the Bidding Documents submission dated 10.12.2018. Refer to A9.03 within the Bidding Documents for required finish information.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Floor and Base finishes be in the corridor extension leading to Stair 1

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/08/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/15/2018
PROJECT STAGE:		COST CODE:	
SUB JOB:		SCHEDULE IMPA	CT:
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DRAWING NUMBER	-	REFERENCE:	
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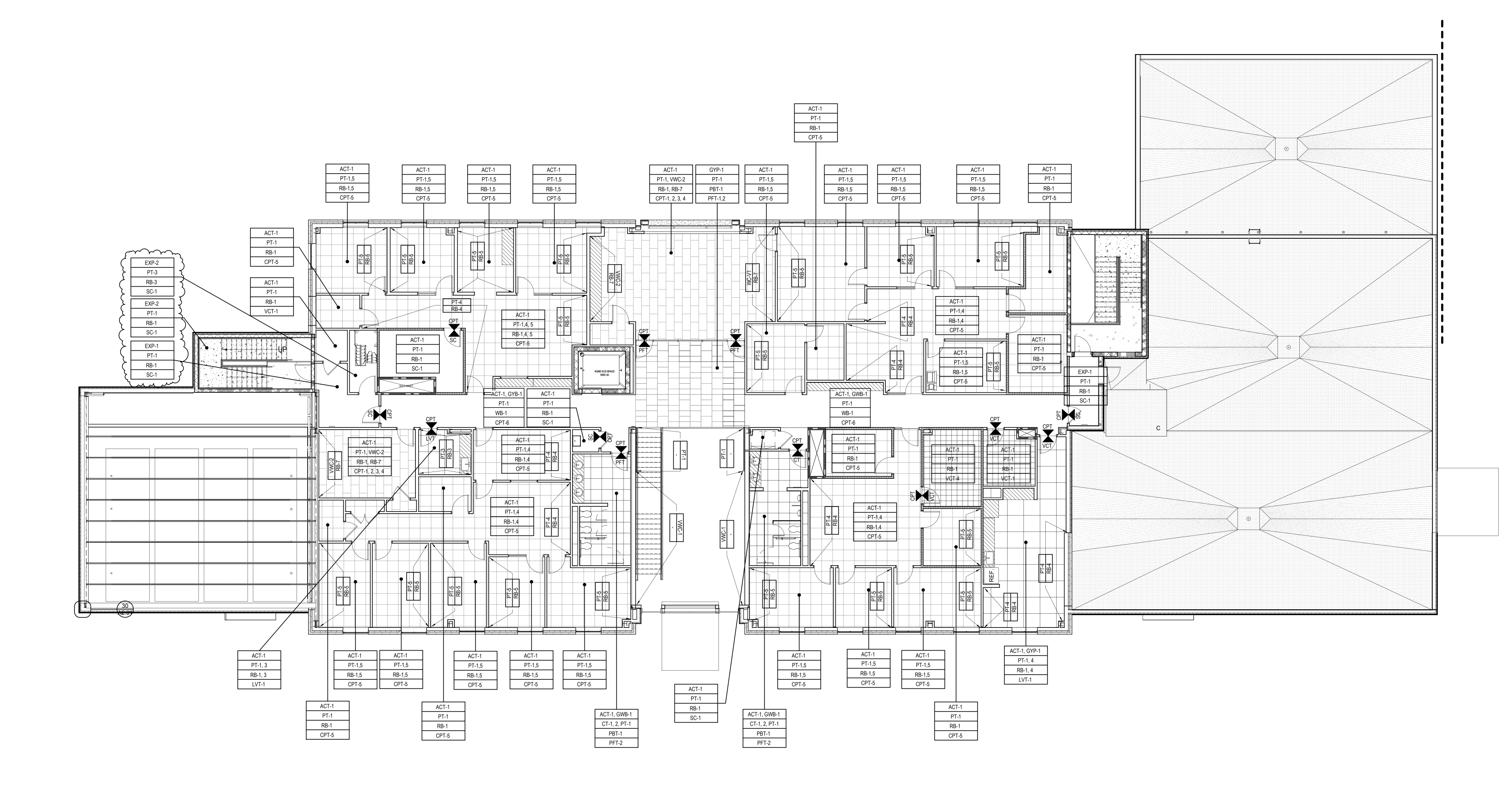
Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 08:13 AM on 11/08/2018

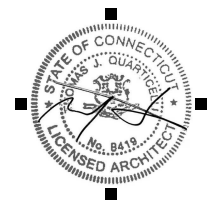
What will the Floor and Base finishes be in the corridor extension leading to Stair 1? Reference Plan A9.03, Floor finish appears to be labeled as CT-1 4 x 12 Wall tile with CB-1 Base, which is not on the legend.

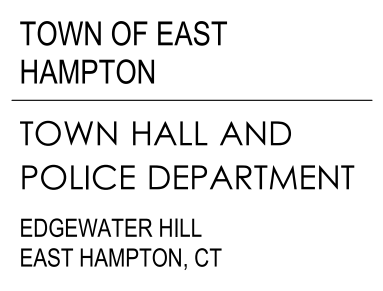
Official Response: Chris Legiadre (Amenta Emma Architects, P.C) responded on Thursday, November 8th, 2018 at 10:25AM EST Refer to sheet A9.03 from the Bidding Documents Submission dated 10.12.2018 for finishes within Stair Access Corridor. Revise ceiling finish indicated from OPEN to EXP-1.











CONSULTANTS

KEY PLAN

PROJECT DATA PROJECT NUMBER 17041c 10.12.2018 CURRENT SUBMISSION DATE DRAWN MEL CHECKED CDL SCALE 1/8" = 1'-0" FILE REFERENCE C:\Users\cdl.AMENTAEMMA\Documents\17041c-EH Town Hall and PD-CENTRAL-2018-BIDDING_chrislegiadre4215.rvt HISTORY OF SUBMISSIONS No. Date Description 1 11.8.2018 _____ _____ _____ _____ _____ _____

BIDDING DOCUMENTS

SHEET TITLE

FINISH PLAN - SECOND FLOOR

A9.03





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Drawing A9.03

		0	
TO:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/08/2018	STATUS:	Closed
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COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 08:14 AM on 11/08/2018

Please provide Revised Drawing A9.03. The revised floor plan shows rooms have been modified on the east side of the building near Stair 2 but the finish plan does not appear to have been released with Bulletin #1.

Official Response: Chris Legiadre (Amenta Emma Architects, P.C) responded on Thursday, November 8th, 2018 at 10:33AM EST Refer to attached A9.03.

Attachments:

AE_B138 A9.03.pdf





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

tiled bench in the lobby

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/08/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/15/2018
PROJECT STAGE:		COST CODE:	
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Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 08:15 AM on 11/08/2018

Will the edge of the tiled bench in the lobby be finished with a metal edge? Please specify manufacturer, profile & desired finish.

Official Response: Chris Legiadre (Amenta Emma Architects, P.C) responded on Thursday, November 8th, 2018 at 8:17AM EST Provide miter joint as indicated in detail 1/A8.51.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

base in Lobby 116

TO:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/08/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/15/2018
PROJECT STAGE:		COST CODE:	
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COST IMPACT:		SPEC SECTION:	
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Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 08:16 AM on 11/08/2018

What is the base finish in Lobby 116? The finish plan calls for PTB-1 but the elevations on A8.02 show wood base.

<u>Official Response:</u> Chris Legiadre (Amenta Emma Architects, P.C) *responded on Thursday, November 8th, 2018 at 10:12AM EST* Wall base is Lobby 116 shall be flush wood base WB-1 as indicated within interior elevations.



Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

wood treads at the Lobby stair Al Howat (Newfield Construction, Inc.) FROM: TO: Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut DATE INITIATED: 11/08/2018 STATUS: Closed LOCATION: DUE DATE: 11/15/2018 **PROJECT STAGE:** COST CODE: SUB JOB: SCHEDULE IMPACT: COST IMPACT: SPEC SECTION: DRAWING NUMBER: **REFERENCE:** LINKED DRAWINGS: **RECEIVED FROM:** COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 08:17 AM on 11/08/2018

Who owns the wood treads and intermediate landing finish at the Lobby stair?

Awaiting an Official Response



Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Stair 1 and Stair 2 finishes

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/08/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/15/2018
PROJECT STAGE:		COST CODE:	
SUB JOB: SCHEDULE IMPACT:		ACT:	
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Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 08:19 AM on 11/08/2018

Are there any finishes required in Stair 1 and Stair 2? There are no finishes called for on the finish plans above the basement level.

 Official Response: Chris Legiadre (Amenta Emma Architects, P.C) responded on Thursday, November 8th, 2018 at 9:05AM EST

 Finishes indicated on detail 11/A9.01 within Stair #1 at basement level shall apply to all levels of both egress stairs.

 All floors (slab and landings): SC-1

 All Walls: Paint finish - Color to be selected

 All Base: RB-1

 All Ceilings: EXP-2

 See General Note #4 regarding stair components.



Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Non-Structural Metal Framing

TO:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/08/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/15/2018
PROJECT STAGE:		COST CODE:	
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DRAWING NUMBER	8:	REFERENCE:	
LINKED DRAWINGS	3:		
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COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 08:20 AM on 11/08/2018

Regarding spec section 09 22 16 Non-Structural Metal Framing, please confirm that 19 mil (.018") or 30 mil (.0312") embossed high strength studs are acceptable as long as they match the structural performance of the standard steel studs per 2.2B.2.

<u>Official Response:</u> Chris Legiadre (Amenta Emma Architects, P.C) responded on Thursday, November 8th, 2018 at 8:44AM EST Refer to specification section 09 22 16 - 2.2 - B - 2 - b. Contractor shall be required to submit documentation to demonstrate equal or better structural performance as compared to specified stud and track thickness, if proposing to utilize embossed high-strength studs.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

standard all -purpose compound for drywall

то:	Chris Legiadre (Amenta Emma Architects, P.C)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/08/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/15/2018
PROJECT STAGE:		COST CODE:	
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DRAWING NUMBER	R:	REFERENCE:	
LINKED DRAWINGS	8:		
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COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 08:22 AM on 11/08/2018

Regarding spec section 09 29 00 Gypsum Board para 2.6C.2 - please advise if using standard all -purpose compound would be acceptable for the embedding and first coat of tape, as setting compound is usually not used here. Same for the level 5 skim coat finish.

Official Response: Chris Legiadre (Amenta Emma Architects, P.C) responded on Thursday, November 8th, 2018 at 8:38AM EST All-purpose may be utilized for final skim coat at Level5 finish locations.

Setting-type compound shall be utilized for all embedding and first coats as per specification.





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

sound insulation

то:	Al Howat (Newfield Construction, Inc.)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/08/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/15/2018
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COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 08:22 AM on 11/08/2018

Regarding the sound insulation above ceilings at ceiling high walls (i.e. wall type 2C), who owns furnishing and installing, BP 09A Drywall or 09B Acoustical?

Official Response: AI Howat (Newfield Construction, Inc.) responded on Thursday, November 8th, 2018 at 10:20AM EST

Per Drywall Bid package Note 2/02: All building insulation and acoustic insulation shall be furnished and installed by the Drywall Contractor except for the following:

a. Sub slab insulation

b. Rigid Insulation @ Foundation wall by waterproofing contractor





Project: 884 - East Hampton Town Hall and Police Station 140 East High Street East Hampton, Connecticut 06424

Site Bollards			
то:	Al Howat (Newfield Construction, Inc.)	FROM:	Al Howat (Newfield Construction, Inc.) 225 Newfield Ave Hartford, Connecticut
DATE INITIATED:	11/08/2018	STATUS:	Closed
LOCATION:		DUE DATE:	11/15/2018
PROJECT STAGE:		COST CODE:	
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DRAWING NUMBER:		REFERENCE:	
LINKED DRAWING	3:		
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COPIES TO:

Glen LeConche (Town of East Hampton), Yegor Muravskiy (Newfield Construction, Inc.)

Question from AI Howat (Newfield Construction, Inc.) at 10:31 AM on 11/08/2018

General Trades note 03.02 indicates we are to furnish all exterior bollards for install by the Site Contractor. Are we to include all bollards shown on the site/civil drawings as well as any shown on the architecturals? Since the site contract was an early release package we just wanted to know if there package include bollards shown on the site drawings.

Official Response: AI Howat (Newfield Construction, Inc.) responded on Thursday, November 8th, 2018 at 10:32AM EST

General Trades Contractor is to include all bollards shown on the site/civil drawings as well as any shown on the architectural drawings.