

A construction worker wearing a hard hat and a high-visibility safety vest is shown in profile, looking down. The background is a blurred construction site with orange and black color grading. The text is overlaid on the image.

Will Intelligent Specs Change Your Business?

Jason Norris | Procore

PROCORE

Our Platform was built based on four values



DRAWING-CENTRIC

Centralized Drawings & Specs

With real time updates, expect more teamwork and less rework.



COLLABORATIVE

Collaborate Anytime, Anywhere

With unlimited user licenses, everyone can be part of the conversation.



MOBILE

Connect Field + Office

View your project from the same perspective while being in different locations.



EXTENSIBLE

Connect All Your Technology

Make the connections that matter the most to you in our App Marketplace.

Powerful Platform



DRAWINGS & DOCUMENTS

- Document Management
- Drawing Management
- Email Tracking
- Meeting Minutes
- Photos
- Procore Drive
- RFIs
- Specifications
- Submittals
- Transmittals



FIELD & QUALITY

- Daily Log
- Dashboard
- Directory
- Inspections
- Observations
- Punch List
- Scheduling



FINANCIAL

- Bidding
- Budgeting and Forecasting
- Change Management
- Contract Management
- Cost Management
- Sage 300 CRE Connector
- Timecard



TECHNOLOGY

- Insights
- Procore Connect

Powerful Platform



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TECHNOLOGY

- Insights
- Procore Connect

Presenters

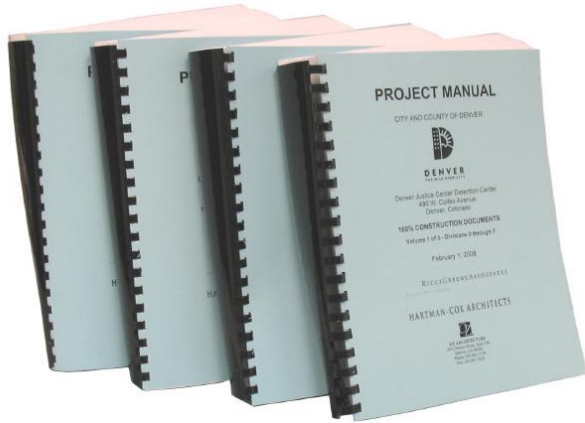


Jason Norris
STRATEGIC ADVISOR
Procore Technologies

Agenda

1. Why we built Spec Management
2. Product Demo
3. Roadmap
4. Q&A

The Backbone of Construction



Specifications



Drawings

Started with Drawing Management



Specifications

No Spec Tool
for GCs

Traditional Method: Paper



Large projects = 3,000+ pages!

Digital Storage Tools



Main Problems

- + Lack of field access
- + Tedious to maintain
- + Working off of outdated specs creates rework

Specifications

#1 Most Requested Feature

Goal of Creating Spec Management

- + Access specs from the field and office
- + Always work off of the current specs
- + Improve time savings

Feature: OCR

Board of Supervisor's Building
Santa Barbara County
Santa Maria, CA

Aug 6, 2010
Ravatt-Albrecht Associates Job #380
Project Specifications

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SECTION 02315 – EXCAVATION AND FILL
SECTION 02320 – TRENCHING, BACKFILLING, AND compacting

Feature: OCR

3.6 PROTECTION

- A. If recommended by stone tile manufacturer, apply coat of neutral protective cleaner to completed stone tile wall.

END OF SECTION 093033

STONE TILING

093033 - 6

Feature: OCR

Home Drawings Specifications ASI RFIs Submittals Photos Documents Inspections Observations Punch List Daily Log Schedule Directory Emails Meetings Bidding Prime Contract more tools ▾

Specifications ▸ Review IFC

TILING 093000 - 13

Publish "093000 - Tiling"

093033 - Stone Tiling Rev. 1 Revision Remove Break ✕

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Project Specifications

SECTION 093033 - STONE TILING

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. Dimension stone tile and related setting materials applied to walls.
2. Crack isolation membrane.
3. Tile backing panels.
4. Metal edge strips.

B. Related Sections:

1. Division 09 Section "Portland Cement Plastering" for portland cement scratch coat over metal lath on wall surfaces.

Specification Sections Clear All

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Leave a message

Current Specs

Home Drawings Specifications ASI RFIs Submittals Photos Documents Inspections Observations Punch List Daily Log Schedule Directory Emails Meetings Bidding Prime Contract more tools

Export data as: PDF CSV

Current Specifications

Subscribe:

	Number	Description	Revision	Issued Date	Received Date	Set	
00 - Procurement And Contracting Requirements							
Edit View Open	000110	Table of Contents	0	11/02/2015	(edit)	IFC	
01 - General Requirements							
Edit View Open	012500	Substitution Procedures	0	11/02/2015	(edit)	IFC	
Edit View Open	012600	Contract Modification Procedures	0	11/02/2015	(edit)	IFC	
Edit View Open	012900	Payment Procedures	0	11/02/2015	(edit)	IFC	
Edit View Open	013200	Construction Progress Documentation	0	11/02/2015	(edit)	IFC	
Edit View Open	013300	Submittal Procedures	0	11/02/2015	(edit)	IFC	
Edit View Open	015000	Temporary Facilities and Controls	0	11/02/2015	(edit)	IFC	
Edit View Open	017419	Construction Waste Management and Disposal	0	11/02/2015	(edit)	IFC	
Edit View Open	017700	Closeout Procedures	0	11/02/2015	(edit)	IFC	
Edit View Open	017823	Operation and Maintenance Data	0	11/02/2015	(edit)	IFC	
Edit View Open	017839	Project Record Documents	0	11/02/2015	(edit)	IFC	

Upload Specifications
+ Manually Create Divisions
+ Manually Create Spec Sections
Open Current Spec Book
Download
Email
Bulk Edit
Delete Spec Section Revisions

IFC

Ready for Review
This upload has been broken into sections

Click here to review and publish
Download File

Search for specifications

Clear Search
Leave a message

Feature: Contextual Search

093033 - Stone Tiling Rev. 0

Board of Supervisor's Building
Santa Barbara County
Santa Maria, CA

Aug 6, 2010
Ravat Albrecht and Associates Job #180
Project Specifications

SECTION 093033 - **STONE TILING**

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. Dimension stone tile and related setting materials applied to walls.
2. Crack isolation membrane.
3. Tile backing panels.
4. Metal edge strips.

B. Related Sections:

1. Division 09 Section "Portland Cement Plastering" for portland cement scratch coat over metal lath on wall surfaces.

1.3 DEFINITIONS

A. Dimension Stone Tile: Modular stone units less than 3/4 inch (19 mm) thick.

B. Module Size: Actual tile size plus joint width.

C. Natural-Cleft Finish: Unveined surface produced by splitting stone along a natural cleavage plane; without visible tool marks and with a gap not exceeding 3/16 inch (5 mm) when faces are tested for flatness with a 24-inch (600-mm) straightedge.

1.4 ACTION SUBMITTALS

A. Product Data: For each type of product indicated.

B. LEED Submittals:

1. Product Data for Credits IEQ 4.1: For adhesives, documentation including printed statement of VOC content.
2. Product Data for Credits IEQ 4.3: For stone tile floors, documentation from an independent testing agency indicating compliance with the FloorScore Standard.

C. Samples for Verification:

1. Full-size units of each type of stone tile in each finish required.

SEARCH

Stone

64 Search Results.

...fications SECTION 093033 - **STONE TILING** PART 1 - GENERAL ... Page 1

...Sections: 1. 1.3 Dimension **stone** tile and related setting ... Page 1

...s. DEFINITIONS A. Dimension **Stone** Tile: Modular **stone** units... Page 1

...Dimension **Stone** Tile: Modular **stone** units less than 3/4 inch ... Page 1

...surface produced by splitting **stone** along a natural cleavage ... Page 1

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...Samples for Verification: 1. **STONE TILING** Full-size units o... Page 1

...ll-size units of each type of **stone** tile in each finish requi... Page 1

...intenance Data: For dimension **stone** tile to include in mainte... Page 2

Leave a message

Feature: Mobile



Feature: Attach to Other Tools

Submittal #5 Revision 0: Electrical

General Related Items (0) Email (0) Change History (64)

GENERAL INFORMATION

Title:	Electrical
Spec Section:	260502 - Electrical Alternates
Number & Revision:	5.0
Submit By:	06/15/16
Responsible Contractor:	Monarch Electric

Key Benefits

1. Save time managing specs and revisions
2. Stop working off old specs and prevent rework
3. Access specs within seconds, from anywhere
4. Easier for subs to submit bids with correct docs

Demo | Specs 2.0 | Q&A

Coming Soon

1. Basic System with tempered glass units: No free passage at 18 Inch impact drops.
- D. Interface With Adjacent Systems:
 1. Integrate design and connections with adjacent construction.
- 1.5 **SUBMITTALS**
 - A. General: Submit in accordance with Section 01 33 00.
 - B. Product Data: Submit following:
 1. Product data for translucent linear glass units, framing system, and glazing accessories.
 2. Include sample of warranty customized for this Project.
 - C. Shop Drawings:
 1. Submit for plan, elevation, connection details, installation details, and interface with adjacent construction.
 2. Stamp with seal and signature of professional structural engineer responsible for design.
 - D. Samples: Submit 300 mm (12 Inch) length by full panel width in size illustrating full range of color and appearance.
 - E. Informational Submittals: Submit following packaged separately from other submittals:
 1. Test Reports: Submit following:
 - A Certified test reports showing compliance with specified design requirements.
 2. Certifications specified in Quality Assurance article.
 3. Manufacturer's instructions.
 4. Manufacturer's field reports.
 - F. Closeout Submittals: Submit following in accordance with Section 01 78 00.
 1. Warranty.
 2. Maintenance and Cleaning Instructions
- 1.6 **QUALITY ASSURANCE**
 - A. Single Source Responsibility: Furnish total system from one manufacturer.
 - B. Manufacturer's Field Engineer or Authorized Representative: Conduct a minimum of two field visits to validate warranty requirements.

Q+A

Thank you!

Contact Us



866.477.6267



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