

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





Powerful Platform





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- Working off of outdated specs creates rework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

TABLE OF CONTENTS

SPECIFICATIONS

DIVISION 1 – GENERAL REQUIREMENTS

SECTION 012500 – SUBSTITUTION PROCEDURES

SECTION 012600 - CONTRACT MODIFICATION PROCEDURES

SECTION 012900 – PAYMENT PROCEDURES SECTION 013200 – CONSTRUCTION PROGRESS DOCUMENTATION

SECTION 013000 – CONSTRUCTION TROUBLES BOCCOMENTAL
SECTION 013000 – LANDSCAPE SUBMITTALS

SECTION 013000 - EANDSCAFE SUBMITTALS SECTION 013300 - SUBMITTAL PROCEDURES

SECTION 015000 - TEMPORARY FACILITIES AND CONTROLS

SECTION 015350 - TREE PROTECTION

SECTION 017419 - CONSTRUCTION WASTE MANAGEMENT AND DISPOSAL

SECTION 017700 – CLOSEOUT PROCEDURES SECTION 017823 – OPERATION AND MAINTENANCE DATA

SECTION 017839 – PROJECT RECORD DOCUMENTS
SECTION 017900 – DEMONSTRATION AND TRAINING

SECTION 01790 - DEMONSTRATION AND FINANCIAL SECTION 018113 - SUSTAINABLE DESIGN REQUIREMENTS-LEED FOR NEW CONSTRUCTION AND MAJOR RENOVATIONS

DIVISION 2 - SITE CONSTRUCTION

SECTION 02220 - SITE DEMOLITION

SECTION 02230 – SITE CLEARING SECTION 02300 – EARTHWORK

SECTION 02310 – SITE GRADING SECTION 02315 – EXCAVATION AND FILL

SECTION 02313 – 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.

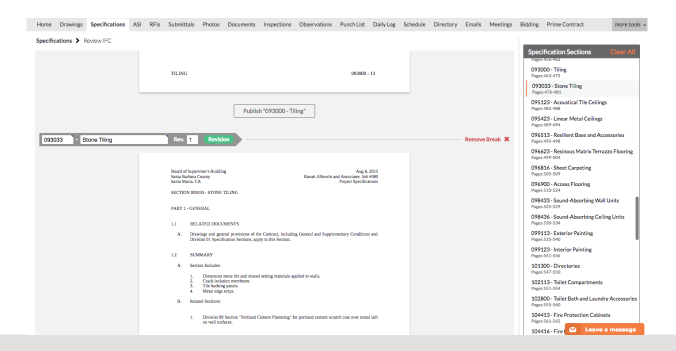
END OF SECTION 093033

STONE TILING

093033 - 6

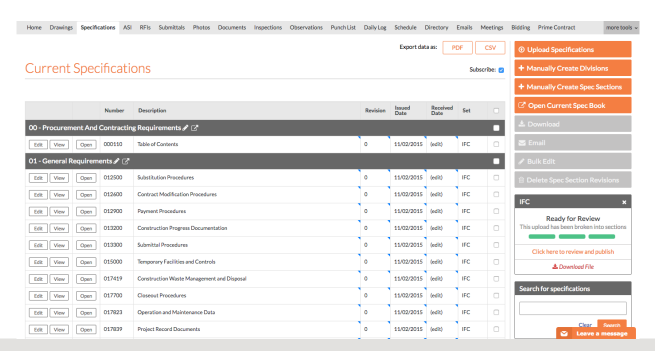


Feature: OCR



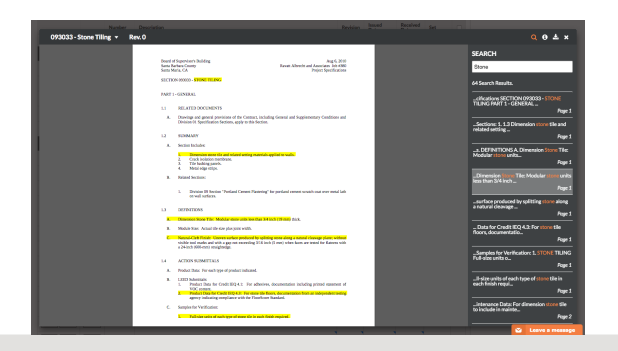


Current Specs





Feature: Contextual Search





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

- 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.
- Product Data: Submit following:
 - Product data for translucent linear glass units, framing system, and glazing accessories.
 - 2. Include sample of warranty customized for this Project.

C. Shop Drawings:

- Submit for plan, elevation, connection details, installation details, and interface with adjacent construction.
- Stamp with seal and signature of professional structural engineer responsible for design.
- 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.
- Manufacturer's instructions.
- Manufacturer's field reports.

F. Closeout Submittals: Submit following in accordance with Section 01 78 00.

- Warranty.
- 2. Maintenance and Cleaning Instructions

1.6 QUALITY ASSURANCE

- A. Single Source Responsibility: Furnish total system from one manufacturer.
- Manufacturer's Field Engineer or Authorized Representative: Conduct a minimum of two field visits to validate warranty requirements.





Thank you!

Contact Us



866.477.6267



jasonn@procore.com