Allen + Philp Partners

architects · interiors

SUP Modification Narrative - Mountain Shadows Resort Accent Lighting

03.10.2017

Attention: George Burton Town of Paradise Valley 6401 E. Lincoln Drive Paradise Valley, AZ 85253

The request is to allow the use of a building accent light at a mounting height of 24'-0" above finished floor. The light is a directional up light that is completely concealed behind an opaque metal panel housing. The light output itself is behind a translucent panel that will 'lightly glow' as the beam diffuses upward. At no time is the upward facing light or light beam visible to the bare eye as it is surrounded on three sides by a metal column. The second part of the fixture is a directional downlight which provides accent inside of a three-sided enclosure. The light emits downward lighting a vertical white beam, providing soft light to the patio and area below. The fixture itself is completely shielded from vision.

These fixtures occur at the 3rd level of the eastern most guestroom wing and help provide design differentiation at that level. There are 16 locations (reference attached floor plan) in which these fixtures occur and all instances are located within the resort's pool and wedding courtyards and are therefore completely shielded from most vantage points by the resort itself and the condo building to the east.

Illumination is not measurable (below 0.01 foot-candles) at the property line. The illumination is limited to the width of the I-beam which is less than one foot wide. The amount of illumination is less than the illumination from within the guest rooms. There are no patio lights on any of the guestroom patios which would have provided even more illumination and would have been compliant with the code. The Type `DL' fixture is mounted under a canopy which limits up light into the night sky. An acrylic panel covers the front of the I-beam and blocks approximately 20% of the light and limits the color spectrum.

Matthew Kosednar, Partner

product specifications

spot adjustable

LED spotlights: MSA-100 Input Voltage: 9-15V AC/DC | 120VAC Operating Voltage Range: 9-15V AC/DC | 90-130VAC Max Voltage: 16V AC | 130 VAC 4 internally adjustable brightness options offered based on 2700K output and wattage: MSA-100 @ 10.6W | 13.25va | 870+ lm [equivalent to 25W | 50W | 75W | 100W halogen]; All models dimmable (not all 12V transformers will allow dimming) Self-containted driver - no external driver required Kelvin: 2700K [standard] | 3000K [special order] Optics: Standard: 35° | Also included: 10°, 60° Suitable for wet or dry location [not submersible] | Waterproof Class Rating: IP65 Suitable for indoor and outdoor use Innovative LED Life Span: lumen maintenance is not less than 70% after 40K hours 8" durable plastic landscape spike U-bracket with 1/2" NPSM threads provides maximum range of angle [replaceable] standard powder coated finishes: (E) espresso | (W) white | (SV) silver | (S) sand standard natural finishes: (SS) stainless steel | (AB) antique brass [custom colors available] Built to ensure the day-to-day abuse Bracket without nipple available for mounting applications illumiROCK kit available Warranty: 5-year limited manufacturer warranty

part numbers

quick specs

MSA-100-12V

MSA-100-12V (E) espresso | (W) white | (SV) silver | (S) sand | (SS) stainless steel | (AB) brass

MSA-100-120V

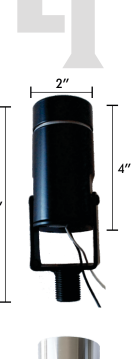
MSA-100-120V (E) espresso | (W) white | (SV) silver | (S) sand | (SS) stainless steel | (AB) brass Color Option: add COLOR indicator to PRODUCT NUMBER (MSA-100-12V-E for espresso)



(PC) powder coat (NF) natural finish

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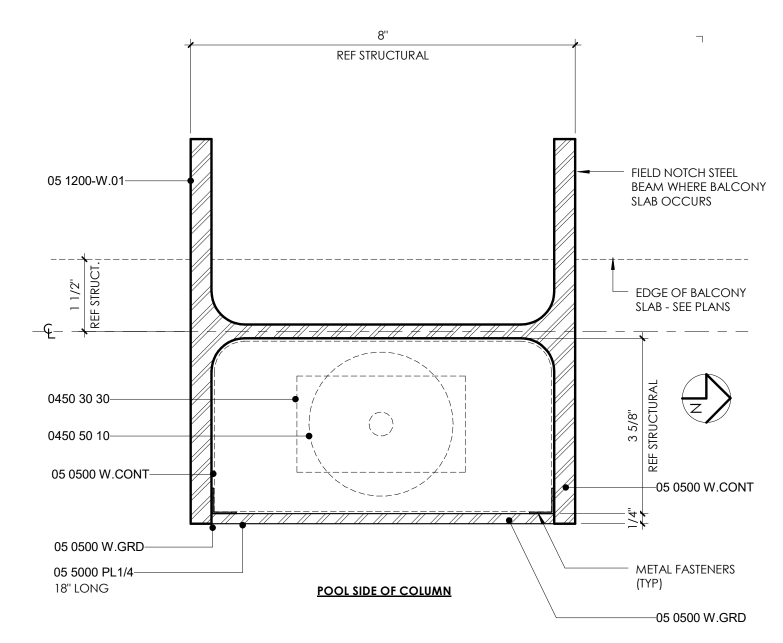






MSA-100 (stainless)

6.25″



Key Value Keynote Text

05 0500 W.CONT	WELD CONNECTION; CONTINUOUS FILLET
05 0500 W.GRD	WELD CONNECTION; GRIND SMOOTH FOR NEAT APPEARANCE
05 1200-W.01	STRUCTURAL STEEL W SHAPE - (HEIGHT X WEIGHT)
05 5000 PL1/4	STEEL PLATE - 1/4" THICK
0450 30 30	ELECTRICAL JUNCTION BOX
0450 50 10	LIGHTING FIXTURE - EXTERIOR

 6" = 1'-0"

 Project Number:
 AP1310

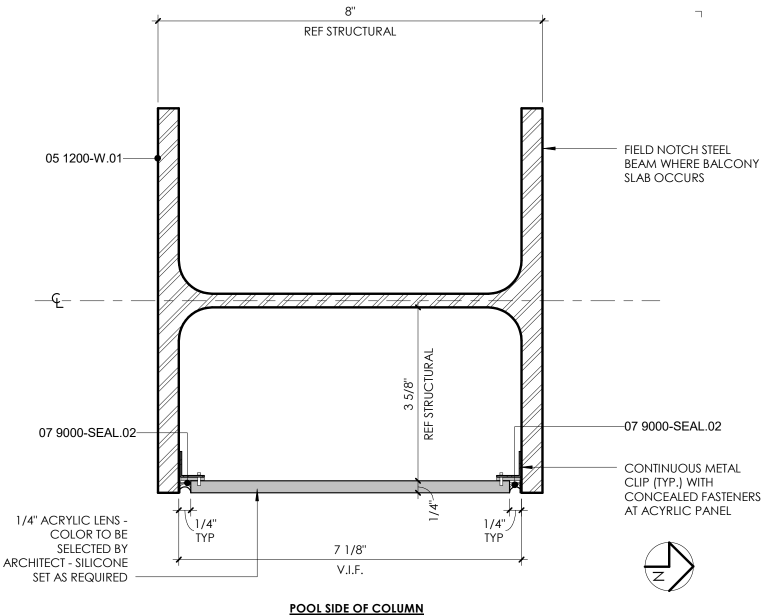
 Drawn By:
 JSC

 Checked By:
 Checker

 Sheet Issue Date:
 2016-02-19



Allen FEND architects-interiors DOWNLIGHTING AT STEEL COLUMN 0450.300 © 2016 copyright ALLEN + PHILP ARCHITECTS PC

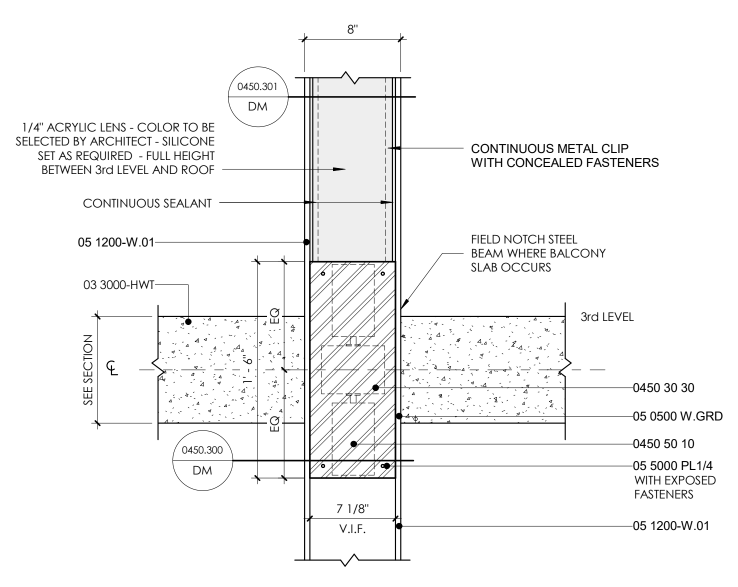


Key Value	Keynote Text	Project Number:
05 1200-W.01	STRUCTURAL STEEL W SHAPE - (HEIGHT X WEIGHT)	Drawn By: Checked By:
07 9000-SEAL.02	SEALANT BEAD; CONTINUOUS	Sheet Issue Date:



6'' = 1'-0'' AP1310 JSC Checker 2016-02-19

Allen + Philp architects•in LED LIGHTING AT STEEL COLUMN © 2016 copyright ALLEN + PHILP ARCHITECTS PC

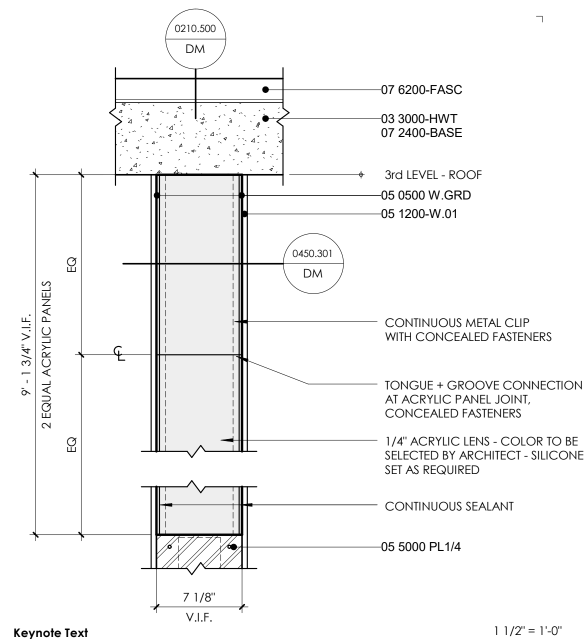


Key Value	Keynote Text		1 1/2" = 1'-0"
03 3000-HWT	HEAVYWEIGHT STRUCTURAL CONCRETE	Project Number: Drawn By:	AP1310 JSC
05 0500 W.GRD	WELD CONNECTION; GRIND SMOOTH FOR NEAT APPEARANCE	Checked By:	Checker
05 1200-W.01	STRUCTURAL STEEL W SHAPE - (HEIGHT X WEIGHT)	Sheet Issue Date:	2016-02-19
05 5000 PL1/4	STEEL PLATE - 1/4" THICK		`
0450 30 30	ELECTRICAL JUNCTION BOX	ERED A	RC
0450 50 10	LIGHTING FIXTURE - EXTERIOR	ET ASPA	



Allen FEMIC architects-interiors COLUMN LIGHTING ELEVATION - 3rd LEVEL 0450.302 © 2016 copyright ALLEN + PHILP ARCHITECTS PC

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03 3000-HWT	HEAVYWEIGHT STRUCTURAL CONCRETE
05 0500 W.GRD	WELD CONNECTION; GRIND SMOOTH FOR NEAT APPEARANCE
05 1200-W.01	STRUCTURAL STEEL W SHAPE - (HEIGHT X WEIGHT)
05 5000 PL1/4	STEEL PLATE - 1/4" THICK
07 2400-BASE	BASE COAT: FULL-POLYMER; EMBEDDED REINFORCING MESH
07 6200-FASC	SHEET METAL FASCIA - 24 GAUGE CONTINUOUS; BUTT JOINTS

Project Number:	AP1310
Drawn By:	JSC
Checked By:	Checker
Sheet Issue Date:	2016-02-19

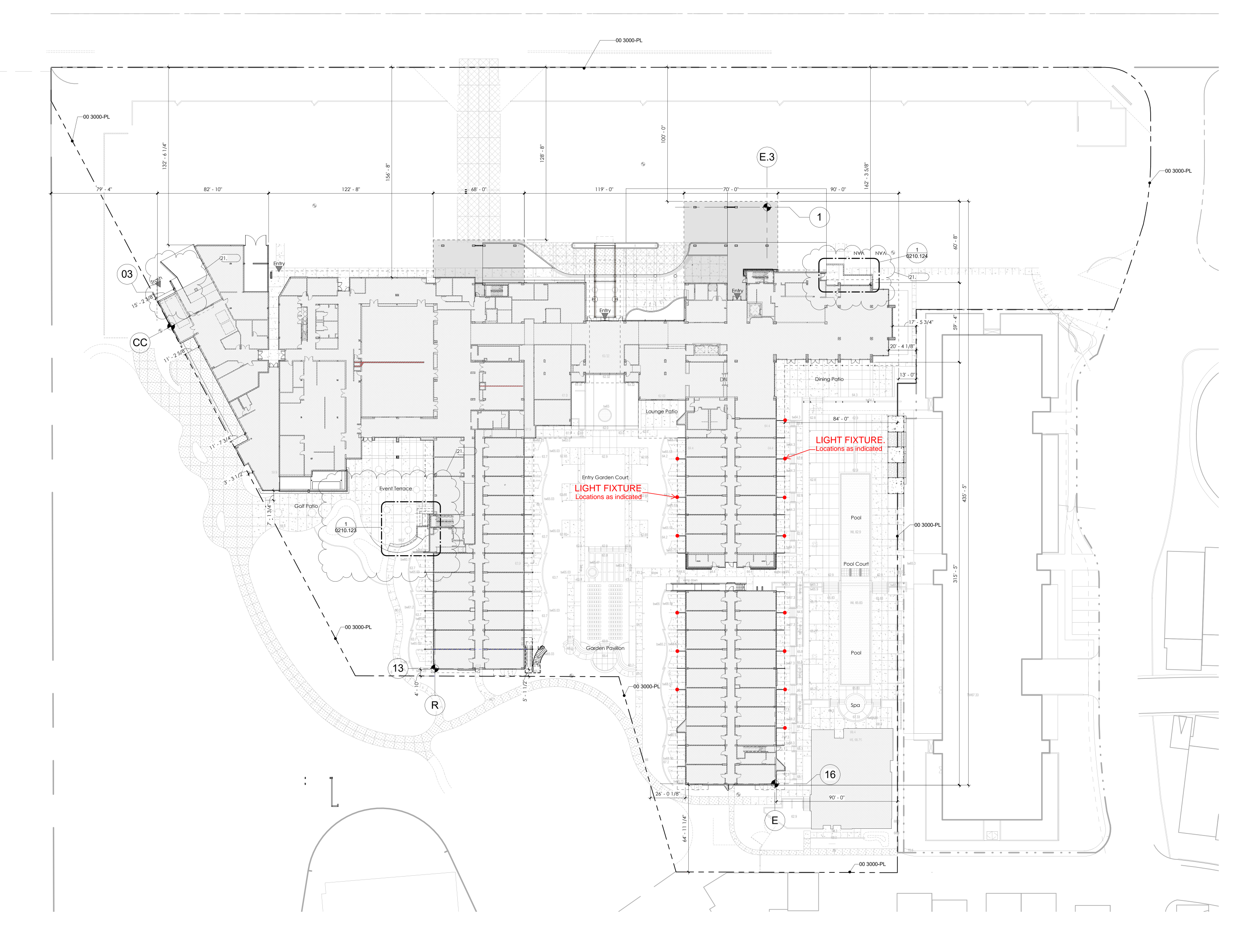


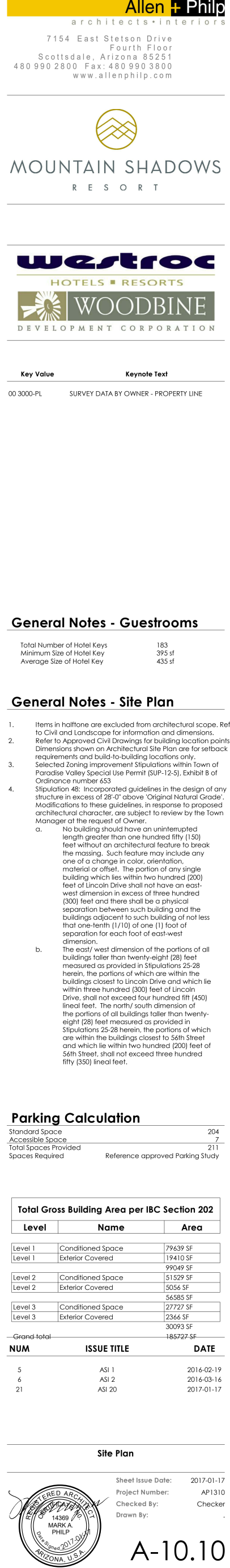
Allen + Philp architeo COLUMN LIGHTING ELEVATION - ROOF LEVEL

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Key Value





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Dec 31, 2018

