

# **476 HUBBARD DRIVE LANCASTER, S.C. 29720**

	INDEX OF DRAWINGS
Sheet	Shoot Namo
10.01	IIILE SHEET
G1.00	LIFE SAFTEY
S1.01	SOLARIUM RENOVATION FLOOR PLANS
A0.01	SOLARIUM DEMOLITION FLOOR PLANS AND ELEVATIONS
A1.01	SOLARIUM RENOVATION FLOOR PLANS
A1.02	SOLARIUM RENOVATION ELEVATIONS
A5.21	SOLARIUM SECTIONS
A6.01	DOOR SCHEDULE, LEGEND, & DETAILS
A6.02	CURTAIN WALL TYPE
A8.01	FINISH PLAN AND LEGEND
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SOUTH

GOODWYN

MILLS & CAWOOD INC GREENVILLE



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	LIFE SAFE	TY LEGEND			
ACTUAL OCCL LOAD PER E	PANT 24	MDTH 6 100 - OC ALLO	CCUPANTS WED PER EXIT		
	EGRES	S DIRECTION			
	NO WC	DRK AREA			
	EXIT S ARROV	GN (PROVIDE DIRECTION VS AS REQUIRED)			
TYPICAL DOOR SIZE	DOOR EXIT WIDTH	CALCULATION FACTOR	EGRESS CAPACITY		
36"	.20 170				

OCCUPANCY TYPE B, LESS THAN 50 PEOPLE ONLY REQUIRES ONE EXIT, TWO PROVIDED

	AS ALLOV	VED BY IBC
RIES	IN FEET	IN STORIES
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617 East Mcbee Street, Suite 200	Greenville, SC 29601 T: 864.527.0460 GMCNETWORK.COM	
ISSUE FOR BID 10/16/19		DRAWN BY: KWT CHECKED BY: WAS
USC GREGORY H & WC REPLACE SOLARIUM GLAZING	Lancaster, SC 29720 GMC # AGRE190013	ISSUE FOR BID
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SOUTH

GOODWYN,

MILLS &

CAWOOD,

INC

GREENVILLE,



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ESATAT <sup>30</sup> W12X22	W12X22	W12X22	HSSAT



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CONTRACTOR -FOLLOWING RE COORDINATE.

### **GENER**

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FINISHES, AND DEMOLITION. A PREPARED AS I

7. EXISTING CE 8. CONTRACTO DIMENSIONS II 9. SEE MEP DO

### DEMOL

1 DEMOLISH MAINTAIN ENGINEER,

2 DEMOLISH NEW STRU

3 DEMO MEC ELECTRICA

(4) SAW CUT C BE REMOV

5 DEMO CON NEW FLASH

REPAIR AR

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αι Νοτε		
TO PROVIDE WEATHER PROOFING/ SECURITY DURING CONSTRUCTION EMOVAL OF CURTAIN WALL SYSTEM, GENERAL CONTRACTOR TO		
AL DEMOLITION NOTES		
IN DRAWINGS ILLUSTRATE THE GENERAL SCOPE OF DEMOLITION WORK TO ED, AND ARE NOT INTENDED TO BE COMPREHENSIVE OR ALL-INCLUSIVE. CONTRACTOR SHALL INCLUDE THE DEMOLITION WORK INCLUDED IN PLANS ALONG WITH DEMOLITION REQUIRED FOR SUCCESSFUL		
OF THE NEW CONSTRUCTION WORK TO BE PERFORMED CAL CONTRACTOR SHALL PRIOR TO REMOVAL OF EXISTING MPORARILY SHORE AND OR BRACE EXISTING CONSTRUCTION TO EQUIRED TO SUPPORT EXISTING LOADS AND OR LOADS IMPOSED		
GTRUCTION OR SHALL FIELD VERIFY AND NOTIFY ARCHITECT OF ANY CONFLICTS WITH IEDULED WORK PRIOR TO BID FOR CLARIFICATION. THE CONTRACTOR /ERIFY AND NOTIFY OF ANY CONCEALED CONDITIONS EFFECTING THE WORK CREPANCIES ENCOUNTERED DURING CONSTRUCTION PRIOR TO		
WITH WORK. OR IS RESPONSIBLE FOR BARRICADES OF AREAS OF WORK AND TO TECTED ENTRANCES AND EXITS TO AND FROM THE BUILDING.	g	
RACTOR SHALL PROVIDE PROTECTIVE BARRIERS TO DUST AND WEATHER DLITION SO AS NOT TO DAMAGE EXISTING CONSTRUCTION TO REMAIN. OR TO PATCH, REPAIR, AND REPLACE ANY EXISTING STRUCTURE, WALLS, D EQUIPMENT DAMAGED BY THE REMOVAL OF ITEMS SCHEDULED TO ALL ADJACENT WALLS. CEILINGS, FLOORS, FINISHES, FTC, SHALL BE	t, Suite 20	
REQUIRED TO RECEIVE NEW WORK.	Stree	9601 О С О М
OR TO VERIFY ALL CONDITIONS PRIOR TO DEMOLITION AND VERIFY ALL IN FIELD	cpee	SC 29
ITION LEGEND	st Mc	ville, 34.527 и Е Т W
H CURTAIN WALL SYSTEM IN ITS ENTIRETY, I STRUCTURAL ELEMENTS FOR EVALUATION BY R, IF DEEMED UNUSABLE DEMO STRUCTURE.	617 Ea	Greer T: 8( GMCN
H STEEL STRUCTURE, PREPARE FOR UCTURE.		
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DNNECTION FLASHING. PREPARE FOR BHING. MAINTAIN COUNTER FLASHING .		AWN E
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	,	15'-	9 1/2"				I 5'-	9 1/2"				15'-	9  /2"	
6 1/2"					98'_(-	~6  /2"					~6  /2"			E







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Door Number     Type     Width       195     AL-1     3'-0"       196     AL-1     3'-0"       197     GL-1     7'-73/4"       198     GL-1     7'-73/4"       199     GL-1     7'-73/4"       200     GL-1     7'-73/4"       201     GL-1     7'-73/4"       202     GL-1     7'-73/4"	DORSENT       Join     Frame     Frame     Details - Sheet A-102       Height     Thickness     Material     Finish     Head     Jamb     Sill       7 - 0°     0° -13/4°     MTL     PNT     F1     HM     PNT     H1     J1     S1       7 - 0°     0° -13/4°     MTL     PNT     F1     HM     PNT     H1     J1     S1       7 - 0°     0° -2°     MTL     PNT     F2     HM     PNT     H2-A     J2-A/J2-B     S2       7 - 0°     0° -2°     MTL     PNT     F2     HM     PNT     H2-A     J2-A/J2-B     S2       7 - 0°     0° -2°     MTL     PNT     F2     HM     PNT     H2-A     J2-A/J2-B     S2       7 - 0°     0° -2°     MTL     PNT     F2     HM     PNT     H2-A     J2-A/J2-B     S2       7 - 0°     0° -2°     MTL     PNT     F2     HM     PNT     H2-A     J2-A/J2-B     S2	L L L L L L L L L L L L L L L L L L L
	7 JAP CONT BACKER ROO AND SUMM. SIMA SECO ALUMNUM CIKARI WALL SYSTOM, HORCONTAL MULLION VERT CA. MULLION CORTON WALL FARE. H2-A	SUE DATE   10/16/19 617 East Mcbee Street, Suite 200   617 East Mcbee Street, Suite 200 Greenville, SC 29601   7: 864.527.0460   M BY: KWT   M BY: KWT   M BY: MPK
7 1/4"     Image: filled intervention of the second interventinterve		SC GREGORY H & WC REPLACE OLARIUM GLAZING OLARIUM GLAZING OLARIUM GLAZING SUE FOR BID MC # AGRE190013 SSUE FOR BID SSUE FOR BID CHECKE
	PROD ALIMINIAL CRETAIN WALL PARD.     ALIMINIAL PARD.     Sigtes, Month Still Boor.     Set Schedule     Set Scheue     Set Sc	BOOR SCHEDULE, LEGEND, & DETA









# **DOOR DETAILS**

SCALE: 3" = 1'-0"





## **HIGH CURTAIN WALL TYPE - RIGHT**

SCALE: 1/4" = 1'-0"



### LOW CURTAIN WALL TYPE - RIGHT

SCALE: 1/4" = 1'-0"

I

2 1/4" 4'-0 3/4" 2 1/4" 2 1/4" 2 1/4" 3'-8 3/4" 2 1/4" 3'-8 3/4" 2 1/4" 3'-8 3/4" 2 1/4" 3'-8 3/4" ALUMINUM BREAK META ENCLOSURE AROUND S	2 1/4" 4'-3" 2 1/4" 2 1/4"	617 East Mcbee Street, Suite 200 Greenville, SC 29601 T: 864.527.0460	GMCNETWORK.COM
NT GASKETED GLAZING SECUREM   AT VERTICAL GLAZING   I	$\frac{1}{2} \frac{1}{4} \frac{1}{4} \frac{1}{2} \frac{1}{2} \frac{1}{4} \frac{1}$	ISSUE FOR BID 10/16/19	DRAWN BY: KWT CHECKED BY: MPK
∑G 1/2"		USC GREGORY H & WC REPLACE SOLARIUM GLAZING 512 Hubbard Dr. Lancaster, SC 29720 GMC # AGRE190013	ISSUE FOR BID
AND	SC NO. 2657 NO. 2657	CURTAIN WALL TYPE	A6.02





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<b>ROOM FINISH</b>	SCHEDULE				
loors	Walls				
	N Wall				
Base Finish	Finish	E Wall Finish	S Wall Finish	W Wall Finish	
NA	NA	NA	NA	NA	

		CSSS	G
- REPAIR RESINOUS FLOORING TO MATCH EXISTING	REPAIR EPOXY FLOORING TO MATCH EXISTING	617 East Mcbee Street, Suite 200 Greenville, SC 29601 T: 864.527.0460 GMCNETWORK.COM	_ F
		ISSUE FOR BID 10/16/19 ISSUE FOR BID 10/16/19 DRAWN BY: KWT CHECKED BY: MPK	E
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