



2024

in Centerline is the hub uploading drawing and specification sets. It is the Project Manager's responsibility as part of the Construction Administration phase.

in the Construction module you must use the Publishing Center. Follow the setup instructions below:

In the Construction module click on the blue "Upload Drawings Document" button.

The screenshot shows a web interface for the 'Publishing Center'. At the top, there is a breadcrumb trail: 'Project > Publishing and Conforming Center'. On the right side, there is a 'Need Help?' link. The main content area is divided into three sections:

- Upload Drawings Document:** This section has a blue header. Below it, there is a paragraph of text explaining that entries for each drawing are named and numbered according to the title number and the Drawing Title. Below the text are three buttons: a prominent blue button labeled 'UPLOAD DRAWINGS DOCUMENT', a grey button labeled 'REVIEW BEFORE PUBLISHING', and another grey button labeled 'PUBLISH ALL'.
- Specifications:** This section has a blue header. Below it, there is a paragraph explaining that Centerline automatically builds a specifications log with individual entries for each Masterformat convention, and can automatically conform new versions of those specification sections to identify Submittal requirements and can create a 'Submit Specification Document' button below to begin. Below the text are three buttons: a blue button with an information icon (i) labeled 'UPLOAD PROJECT INFORMATION', a grey button labeled 'REVIEW BEFORE PUBLISHING', and another grey button labeled 'PUBLISH ALL'.
- Submittal Placeholders:** This section has a blue header. Below it, there is a paragraph explaining that users should check for submittals in their uploaded drawings document and create As-Built placeholders for each one. Below the text are three buttons: a blue button labeled 'CHECK FOR SUBMITTALS', a grey button labeled 'CREATE AS-BUILT PLACEHOLDERS', and another grey button labeled 'CLOSE OUT PLACEHOLDERS'.

AS-BUILT PLACEHOLDERS

REVIEW SUBMITTAL PLACEHOLDERS

ch the pdf file you wish to upload. Note: only one file may be processed at a time. You can go back lat attach depending on the size of the file.

the file is attached. A progress bar will give you an idea of how long it will take for the file to upload.

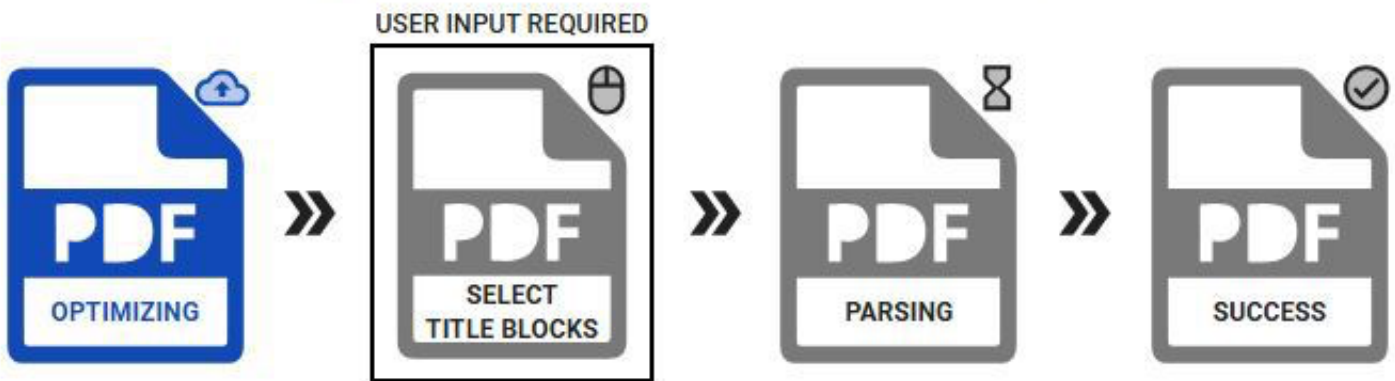
s the Publishing Center and takes you through a series of steps to validate information on the drawing.

awings

erline automatically builds a drawings log with individual entries for each drawing that are named and numbered according to the title c. To do this, please identify the location of the Drawing Number and the Drawing Title on each drawing.

 **UPLOAD DRAWINGS DOCUMENT**

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09:48

Step 0/4 Completed

BEGIN REGION SELECTION

PROCESSING...

PROCESSING...

ste you will need to click on the blue "Begin Region Selection" button.

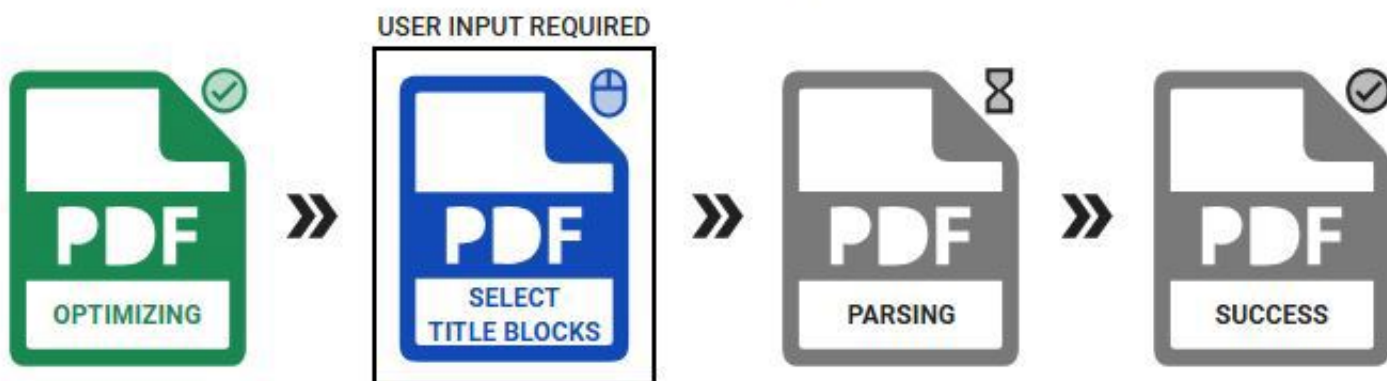
Drawings

erline automatically builds a drawings log with individual entries for each drawing that are named and numbered according to the title k. To do this, please identify the location of the Drawing Number and the Drawing Title on each drawing.



UPLOAD DRAWINGS DOCUMENT

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BEGIN REGION SELECTION

PROCESSING...

PROCESSING...

input format. Directions will appear on the screen explaining how to select regions indicating the she sheet numbers and sheet names vary throughout the project but be careful not include anything extra orrections down the line. Click the blue "I Understand" button once you've read the instructions.

x around the sheet number. Click the green "Submit Drawing Number Location" once you're satisfied

ORLEANS OFFICE RENOVATION



CONSTRUCTION DOCUMENTS

10.23.24



ABBREVIATIONS		GENERAL NOTES		DRAWING INDEX
AC	ACROUSTICAL CEILING TILE	FL	FLOOR FINISH	00
AD	ADHESIVE	FR	FRAMING	01
ADU	ADHESIVE UNDERLAYMENT	FS	FLOOR SURFACE	02
AF	ALUMINUM FINISH	FT	FLOOR TREATMENT	03
AL	ALUMINUM	GA	GALVANNEED STEEL	04
AP	APPROPRIATE	GL	GLASS	05
AR	ARCHITECT	GR	GRASS	06
AS	ASBESTOS	GS	GRASS SEED	07
AT	ASBESTOS TREATMENT	GT	GRASS TREATMENT	08
B	BLOCK	H	HANDRAIL	09
B1	BLOCK (CONCRETE)	HA	HANDRAIL (ALUMINUM)	10
B2	BLOCK (BRICK)	HB	HANDRAIL (BRASS)	11
B3	BLOCK (WOOD)	HC	HANDRAIL (COPPER)	12
B4	BLOCK (STONE)	HD	HANDRAIL (DIECAST ALUMINUM)	13
B5	BLOCK (GLASS)	HE	HANDRAIL (ENAMELED STEEL)	14
B6	BLOCK (MATERIAL)	HF	HANDRAIL (FINISH)	15
B7	BLOCK (TYPE)	HG	HANDRAIL (GLASS)	16
B8	BLOCK (COLOR)	HH	HANDRAIL (HONEYCOMB ALUMINUM)	17
B9	BLOCK (FINISH)	HI	HANDRAIL (INTEGRATED GLASS)	18
B10	BLOCK (INSTALLATION)	HJ	HANDRAIL (JULIEN)	19
B11	BLOCK (MAINTENANCE)	HK	HANDRAIL (KNOX)	20
B12	BLOCK (REPAIR)	HL	HANDRAIL (LUMBER)	21
B13	BLOCK (REPLACEMENT)	HM	HANDRAIL (MATERIAL)	22
B14	BLOCK (REVISION)	HN	HANDRAIL (NOTES)	23
B15	BLOCK (SPECIFICATIONS)	HO	HANDRAIL (OBSERVATION)	24
B16	BLOCK (SCHEDULE)	HP	HANDRAIL (PROTECTION)	25
B17	BLOCK (STANDARD)	HQ	HANDRAIL (QUALITY)	26
B18	BLOCK (TOLERANCE)	HR	HANDRAIL (TREATMENT)	27
B19	BLOCK (UNIT)	HS	HANDRAIL (SURFACE)	28
B20	BLOCK (VARIATION)	HT	HANDRAIL (TEMPERATURE)	29
B21	BLOCK (WARRANTY)	HU	HANDRAIL (UNDERLAYMENT)	30
B22	BLOCK (WORK)	HV	HANDRAIL (VENTILATION)	31
B23	BLOCK (YIELD)	HW	HANDRAIL (WATER)	32
B24	BLOCK (ZONING)	HX	HANDRAIL (X-RAY)	33
B25	BLOCK (OTHER)	HY	HANDRAIL (YIELD)	34
B26	BLOCK (FINISH)	HZ	HANDRAIL (ZONING)	35
B27	BLOCK (INSTALLATION)	IA	INTERIOR ACCESS	36
B28	BLOCK (MAINTENANCE)	IB	INTERIOR BALANCE	37
B29	BLOCK (REPAIR)	IC	INTERIOR CEMENT	38
B30	BLOCK (REPLACEMENT)	ID	INTERIOR DRAINAGE	39
B31	BLOCK (REVISION)	IE	INTERIOR ELECTRICAL	40
B32	BLOCK (SPECIFICATIONS)	IF	INTERIOR FINISH	41
B33	BLOCK (SCHEDULE)	IG	INTERIOR GLASS	42
B34	BLOCK (STANDARD)	IH	INTERIOR HANDRAIL	43
B35	BLOCK (TOLERANCE)	II	INTERIOR INSULATION	44
B36	BLOCK (UNIT)	IJ	INTERIOR JOINT	45
B37	BLOCK (VARIATION)	IK	INTERIOR KITCHEN	46
B38	BLOCK (WARRANTY)	IL	INTERIOR LIGHTING	47
B39	BLOCK (WORK)	IM	INTERIOR MATERIAL	48
B40	BLOCK (YIELD)	IN	INTERIOR NOISE	49
B41	BLOCK (ZONING)	IO	INTERIOR OIL	50
B42	BLOCK (OTHER)	IP	INTERIOR PLUMBING	51
B43	BLOCK (FINISH)	IQ	INTERIOR QUALITY	52
B44	BLOCK (INSTALLATION)	IR	INTERIOR REVISION	53
B45	BLOCK (MAINTENANCE)	IS	INTERIOR SCHEDULE	54
B46	BLOCK (REPAIR)	IT	INTERIOR TOLERANCE	55
B47	BLOCK (REPLACEMENT)	IU	INTERIOR UNDERLAYMENT	56
B48	BLOCK (REVISION)	IV	INTERIOR VENTILATION	57
B49	BLOCK (SPECIFICATIONS)	IW	INTERIOR WATER	58
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B51	BLOCK (STANDARD)	IY	INTERIOR YIELD	60
B52	BLOCK (TOLERANCE)	IZ	INTERIOR ZONING	61
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B54	BLOCK (VARIATION)	JB	JOB BALANCE	63
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B56	BLOCK (WORK)	JD	JOB DRAINAGE	65
B57	BLOCK (YIELD)	JE	JOB ELECTRICAL	66
B58	BLOCK (ZONING)	JF	JOB FINISH	67
B59	BLOCK (OTHER)	JG	JOB GLASS	68
B60	BLOCK (FINISH)	JH	JOB HANDRAIL	69
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B63	BLOCK (REPAIR)	JK	JOB KITCHEN	72
B64	BLOCK (REPLACEMENT)	JL	JOB LIGHTING	73
B65	BLOCK (REVISION)	JM	JOB MATERIAL	74
B66	BLOCK (SPECIFICATIONS)	JN	JOB NOISE	75
B67	BLOCK (SCHEDULE)	JO	JOB OIL	76
B68	BLOCK (STANDARD)	JP	JOB PLUMBING	77
B69	BLOCK (TOLERANCE)	JQ	JOB QUALITY	78
B70	BLOCK (UNIT)	JR	JOB REVISION	79
B71	BLOCK (VARIATION)	JS	JOB SCHEDULE	80
B72	BLOCK (WARRANTY)	JT	JOB TOLERANCE	81
B73	BLOCK (WORK)	JU	JOB UNDERLAYMENT	82
B74	BLOCK (YIELD)	JV	JOB VENTILATION	83
B75	BLOCK (ZONING)	JW	JOB WATER	84
B76	BLOCK (OTHER)	JX	JOB X-RAY	85
B77	BLOCK (FINISH)	JY	JOB YIELD	86
B78	BLOCK (INSTALLATION)	JZ	JOB ZONING	87
B79	BLOCK (MAINTENANCE)	KA	KITCHEN ACCESS	88
B80	BLOCK (REPAIR)	KB	KITCHEN BALANCE	89
B81	BLOCK (REPLACEMENT)	KC	KITCHEN CEMENT	90
B82	BLOCK (REVISION)	KD	KITCHEN DRAINAGE	91
B83	BLOCK (SPECIFICATIONS)	KE	KITCHEN ELECTRICAL	92
B84	BLOCK (SCHEDULE)	KF	KITCHEN FINISH	93
B85	BLOCK (STANDARD)	KG	KITCHEN GLASS	94
B86	BLOCK (TOLERANCE)	KH	KITCHEN HANDRAIL	95
B87	BLOCK (UNIT)	KI	KITCHEN INSULATION	96
B88	BLOCK (VARIATION)	KJ	KITCHEN JOINT	97
B89	BLOCK (WARRANTY)	KK	KITCHEN KITCHEN	98
B90	BLOCK (WORK)	KL	KITCHEN LIGHTING	99
B91	BLOCK (YIELD)	KM	KITCHEN MATERIAL	100
B92	BLOCK (ZONING)	KN	KITCHEN NOISE	101
B93	BLOCK (OTHER)	KO	KITCHEN OIL	102
B94	BLOCK (FINISH)	KP	KITCHEN PLUMBING	103
B95	BLOCK (INSTALLATION)	KQ	KITCHEN QUALITY	104
B96	BLOCK (MAINTENANCE)	KR	KITCHEN REVISION	105
B97	BLOCK (REPAIR)	KS	KITCHEN SCHEDULE	106
B98	BLOCK (REPLACEMENT)	KT	KITCHEN TOLERANCE	107
B99	BLOCK (REVISION)	KU	KITCHEN UNDERLAYMENT	108
B100	BLOCK (SPECIFICATIONS)	KV	KITCHEN VENTILATION	109
B101	BLOCK (SCHEDULE)	KW	KITCHEN WATER	110
B102	BLOCK (STANDARD)	KX	KITCHEN X-RAY	111
B103	BLOCK (TOLERANCE)	KY	KITCHEN YIELD	112
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B105	BLOCK (VARIATION)	LA	LAVATORY ACCESS	114
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B107	BLOCK (WORK)	LC	LAVATORY CEMENT	116
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B109	BLOCK (ZONING)	LE	LAVATORY ELECTRICAL	118
B110	BLOCK (OTHER)	LF	LAVATORY FINISH	119
B111	BLOCK (FINISH)	LG	LAVATORY GLASS	120
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B113	BLOCK (MAINTENANCE)	LI	LAVATORY INSULATION	122
B114	BLOCK (REPAIR)	LJ	LAVATORY JOINT	123
B115	BLOCK (REPLACEMENT)	LK	LAVATORY KITCHEN	124
B116	BLOCK (REVISION)	LL	LAVATORY LIGHTING	125
B117	BLOCK (SPECIFICATIONS)	LM	LAVATORY MATERIAL	126
B118	BLOCK (SCHEDULE)	LN	LAVATORY NOISE	127
B119	BLOCK (STANDARD)	LO	LAVATORY OIL	128
B120	BLOCK (TOLERANCE)	LP	LAVATORY PLUMBING	129
B121	BLOCK (UNIT)	LQ	LAVATORY QUALITY	130
B122	BLOCK (VARIATION)	LR	LAVATORY REVISION	131
B123	BLOCK (WARRANTY)	LS	LAVATORY SCHEDULE	132
B124	BLOCK (WORK)	LT	LAVATORY TOLERANCE	133
B125	BLOCK (YIELD)	LU	LAVATORY UNDERLAYMENT	134
B126	BLOCK (ZONING)	LV	LAVATORY VENTILATION	135
B127	BLOCK (OTHER)	LW	LAVATORY WATER	136
B128	BLOCK (FINISH)	LX	LAVATORY X-RAY	137
B129	BLOCK (INSTALLATION)	LY	LAVATORY YIELD	138
B130	BLOCK (MAINTENANCE)	LZ	LAVATORY ZONING	139
B131	BLOCK (REPAIR)	MA	MATERIAL ACCESS	140
B132	BLOCK (REPLACEMENT)	MB	MATERIAL BALANCE	141
B133	BLOCK (REVISION)	MC	MATERIAL CEMENT	142
B134	BLOCK (SPECIFICATIONS)	MD	MATERIAL DRAINAGE	143
B135	BLOCK (SCHEDULE)	ME	MATERIAL ELECTRICAL	144
B136	BLOCK (STANDARD)	MF	MATERIAL FINISH	145
B137	BLOCK (TOLERANCE)	MG	MATERIAL GLASS	146
B138	BLOCK (UNIT)	MH	MATERIAL HANDRAIL	147
B139	BLOCK (VARIATION)	MI	MATERIAL INSULATION	148
B140	BLOCK (WARRANTY)	MJ	MATERIAL JOINT	149
B141	BLOCK (WORK)	MK	MATERIAL KITCHEN	150
B142	BLOCK (YIELD)	ML	MATERIAL LIGHTING	151
B143	BLOCK (ZONING)	MM	MATERIAL MATERIAL	152
B144	BLOCK (OTHER)	MN	MATERIAL NOISE	153
B145	BLOCK (FINISH)	MO	MATERIAL OIL	154
B146	BLOCK (INSTALLATION)	MP	MATERIAL PLUMBING	155
B147	BLOCK (MAINTENANCE)	MQ	MATERIAL QUALITY	156
B148	BLOCK (REPAIR)	MR	MATERIAL REVISION	157
B149	BLOCK (REPLACEMENT)	MS	MATERIAL SCHEDULE	158
B150	BLOCK (REVISION)	MT	MATERIAL TOLERANCE	159
B151	BLOCK (SPECIFICATIONS)	MU	MATERIAL UNDERLAYMENT	160
B152	BLOCK (SCHEDULE)	MV	MATERIAL VENTILATION	161
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B158	BLOCK (WORK)	NB	NOISE BALANCE	167
B159	BLOCK (YIELD)	NC	NOISE CEMENT	168
B160	BLOCK (ZONING)	ND	NOISE DRAINAGE	169
B161	BLOCK (OTHER)	NE	NOISE ELECTRICAL	170
B162	BLOCK (FINISH)	NF	NOISE FINISH	171
B163	BLOCK (INSTALLATION)	NG	NOISE GLASS	172
B164	BLOCK (MAINTENANCE)	NH	NOISE HANDRAIL	173
B165	BLOCK (REPAIR)	NI	NOISE INSULATION	174
B166	BLOCK (REPLACEMENT)	NJ	NOISE JOINT	175
B167	BLOCK (REVISION)	NK	NOISE KITCHEN	176
B168	BLOCK (SPECIFICATIONS)	NL	NOISE LIGHTING	177
B169	BLOCK (SCHEDULE)	NM	NOISE MATERIAL	178
B170	BLOCK (STANDARD)	NO	NOISE NOISE	179
B171	BLOCK (TOLERANCE)	NN	NOISE OIL	180
B172	BLOCK (UNIT)	NP	NOISE PLUMBING	181
B173	BLOCK (VARIATION)	NQ	NOISE QUALITY	182
B174	BLOCK (WARRANTY)	NR	NOISE REVISION	183
B175	BLOCK (WORK)	NS	NOISE SCHEDULE	184
B176	BLOCK (YIELD)	NT	NOISE TOLERANCE	185
B177	BLOCK (ZONING)	NU	NOISE UNDERLAYMENT	186
B178	BLOCK (OTHER)	NV	NOISE VENTILATION	187
B179	BLOCK (FINISH)	NW	NOISE WATER	188
B180	BLOCK (INSTALLATION)	NX	NOISE X-RAY	189
B181	BLOCK (MAINTENANCE)	NY	NOISE YIELD	190
B182	BLOCK (REPAIR)	NZ	NOISE ZONING	191
B183	BLOCK (REPLACEMENT)	OA	OFFICE ACCESS	192
B184	BLOCK (REVISION)	OB	OFFICE BALANCE	193
B185	BLOCK (SPECIFICATIONS)	OC	OFFICE CEMENT	194
B186	BLOCK (SCHEDULE)	OD	OFFICE DRAINAGE	195
B187	BLOCK (STANDARD)	OE	OFFICE ELECTRICAL	196
B188	BLOCK (TOLERANCE)	OF	OFFICE FINISH	197
B189	BLOCK (UNIT)	OG	OFFICE GLASS	198
B190	BLOCK (VARIATION)	OH	OFFICE HANDRAIL	199
B191	BLOCK (WARRANTY)	OI	OFFICE INSULATION	200
B192	BLOCK (WORK)	OJ	OFFICE JOINT	201
B193	BLOCK (YIELD)	OK	OFFICE KITCHEN	202
B194	BLOCK (ZONING)	OL	OFFICE LIGHTING	203
B195	BLOCK (OTHER)	OM	OFFICE MATERIAL	204
B196	BLOCK (FINISH)	ON	OFFICE NOISE	205
B197	BLOCK (INSTALLATION)	OO	OFFICE OIL	206
B198	BLOCK (MAINTENANCE)	OP	OFFICE PLUMBING	207
B199	BLOCK (REPAIR)	OQ	OFFICE QUALITY	208
B200	BLOCK (REPLACEMENT)	OR	OFFICE REVISION	209
B201	BLOCK (REVISION)	OS	OFFICE SCHEDULE	210
B202	BLOCK (SPECIFICATIONS)	OT	OFFICE TOLERANCE	211
B203	BLOCK (SCHEDULE)	OU	OFFICE UNDERLAYMENT	212
B204	BLOCK (STANDARD)	OV	OFFICE VENTILATION	213
B205	BLOCK (TOLERANCE)	OW	OFFICE WATER	214
B206	BLOCK (UNIT)	OX	OFFICE X-RAY	215
B207	BLOCK (VARIATION)	OY	OFFICE YIELD	216
B208	BLOCK (WARRANTY)	OZ	OFFICE ZONING	217
B209	BLOCK (WORK)	PA	PARTITION ACCESS	218
B210	BLOCK (YIELD)	PB	PARTITION BALANCE	219
B211	BLOCK (ZONING)	PC	PARTITION CEMENT	220
B212	BLOCK (OTHER)	PD	PARTITION DRAINAGE	221
B213	BLOCK (FINISH)	PE	PARTITION ELECTRICAL	222
B214	BLOCK (INSTALLATION)	PF	PARTITION FINISH	223
B215	BLOCK (MAINTENANCE)	PG	PARTITION GLASS	224
B216	BLOCK (REPAIR)	PH	PARTITION HANDRAIL	225
B217	BLOCK (REPLACEMENT)	PI	PARTITION INSULATION	226
B218	BLOCK (REVISION)	PJ	PARTITION JOINT	227
B219	BLOCK (SPECIFICATIONS)	PK	PARTITION KITCHEN	228
B220	BLOCK (SCHEDULE)	PL	PARTITION LIGHTING	229
B221	BLOCK (STANDARD)	PM	PARTITION MATERIAL	230
B222	BLOCK (TOLERANCE)	PN	PARTITION NOISE	231
B223	BLOCK (UNIT)	PO	PARTITION OIL	232
B224	BLOCK (VARIATION)			

Step 0/5 Completed

BEGIN REGION SELECTION

PROCESSING...

PROCESSING...

Drawings

erline automatically builds a drawings log with individual entries for each drawing that are named and numbered according to the title c. To do this, please identify the location of the Drawing Number and the Drawing Title on each drawing.



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USER INPUT REQUIRED



BEGIN REGION SELECTION

REVIEW BEFORE PUBLISHING

PUBLISH ALL

s Conforming Center. The drawings you just uploaded will show up in the Unpublished Drawings sect
s correct. Pay special attention to the differences in upper and lowercase characters in the sheet numb

101A. New drawings will show up in white, replacement drawings will be blue, and drawings that C moving publishing.

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Drawings - All Documents

All Documents

NAME	UPLOADED ON
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am users with the drawings for which they are responsible.

ing needs correction, change it here.

TE USERS
PUBLISH SELECTED TO CENTERLINE
MOVE TO DELETE QUEUE
CLEAR ALL

■ Updates ex

■ Extra atten

R NUMBER		SHEET TITLE	FILENAME	P
00		COVER SHEET	BCP NOLA OFFICE SPAC...	1
00	i	OVERALL FLOOR PLAN -1ST FLOOR	BCP NOLA OFFICE SPAC...	2
02		LIFE SAFETY PLAN 35TH-FLOOR	BCP NOLA OFFICE SPAC...	3
00		ENLARGED FLOOR PLANS	BCP NOLA OFFICE SPAC...	4
00	i	DOOR SCHEDULE & TYPICAL PARTITIONDETAILS	BCP NOLA OFFICE SPAC...	5
00	i	FINISH KEY OVERALLFINISH PLAN-35TH FLOOR	BCP NOLA OFFICE SPAC...	6

ccuracy, you click the box at the top left of the Unpublished Drawings section to select all of the draw lected to Centerline". A confirmation box will pop up. Click Okay. Centerline will ask if you would like ot mandatory.

TE USERS **PUBLISH SELECTED TO CENTERLINE** **MOVE TO DELETE QUEUE** **CLEAR ALL**

- Updates ex
- Extra attent

T NUMBER	SHEET TITLE	FILENAME	P
00	COVER SHEET	BCP NOLA OFFICE SPAC...	1
100	<i>i</i> OVERALL FLOOR PLAN -1ST FLOOR	BCP NOLA OFFICE SPAC...	2
102	LIFE SAFETY PLAN 35TH-FLOOR	BCP NOLA OFFICE SPAC...	3
10	ENLARGED FLOOR PLANS	BCP NOLA OFFICE SPAC...	4
10	<i>i</i> DOOR SCHEDULE & TYPICAL PARTITION DETAILS	BCP NOLA OFFICE SPAC...	5

will now be blank. You can click on Drawings in the far left blue area to see the drawings you've just u