Bi-monthly Special Inspection Report



Permit #: PRCOM20222242

Project Address: 540 NE Town Centre Drive Lee's Summit, MO

Bi-monthly Report #:

Date: 08.16.2022

Project Name: New Building for Indoor Batting Cages

rs, Inc
leted between <u>08.01.2022</u> and <u>08.15.2022</u> .
rking under my direction, inspected and/or tested the following items in onal Building Code:
tc.) Shotcrete
None - No Inspections made
Erection of Precast Concrete
Steel Frame Inspection
High Strength Bolting
Structural Welding
Sprayed Fire Resistant Materials
Structural Masonry
Wood Construction
Seismic Resistance
Firestop
Drill & Epoxy
INSPECTION OF FABRICATORS
Metal Building Structural Steel
Wood Construction Precast Concrete

Except where noted in the attached report, the work was found to be in substantial compliance with the city reviewed plans, specifications, and applicable provisions of the Building Code. All daily reports and EOR/AOR resolutions are attached.

Signed:

m // Date: 08.17.2

Denver, CO 720-588-3222

Kansas City, MO 816-421-3222

PE-20035000 PE-20035000 2022.08.17 ONAL ENGLIGHT MARINIMAN MAR

Non-Conforming Items Requiring Resolution



 Permit #:
 PRCOM20222242
 Date:
 08.15.2022

 Project Address:
 540 NE Town Centre Drive Lee's Summit, MO
 Oes 15.2022

Project Name: New Building for Indoor Batting Cages

Agency Name: Apex Engineers, Inc Insp/Engr: Clayton J. Hess

Final Approva	I Status:
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Item	Date	Report	Discrepancy Description	Resolution Date
			None to Report	

See attached details for further clarification



Permit #:

Daily Special Inspection Report Form

PRCOM20222242

		e Drive Lee's Summit, MO	Time On: _11:15am		
APEX Project Name:	New Building for Inc		Time Off: 1:30pm		
NGINEERS, INC. Agency Name:	Apex Engineers, Inc	C	Insp/Engr: CDV		
Indicate the items inspected and/	or tested:				
REINFORCED CONCRETE		STRUCTURAL STEEL			
Placement of Reinforced Concr	rete [High Strength Bolting			
Placement of Shotcrete	Ī	Welding of Structural Steel			
Testing of Reinforced Concrete	Ī	Metal Deck Welding			
Reinforcing Steel Placement	ĺ	Shear Stud Welding			
Bolts Installed in Concrete	Ī	Welding of Reinforcing Stee	I		
Prestressing Concrete	Ī	Steel Frame Inspection			
SOILS AND FOUNDATIONS		— SPRAYED FIRE RESISTANT M	ATERIALS OR MASTIC AND		
∀ Verification of Soils		INTUMESCENT FIRE RESISTIV			
Excavation	[Placement Inspection	Bond Strength		
Structural Fill	Ī	Density Tests	Substrate Temperature		
Piles and/or Piers	Ī	Thickness Tests	_		
Detention Basin	F	PRECAST CONCRETE			
Earth Retaining Structure		Inspection of Erected Panels	6		
STRUCTURAL MASONRY	Ī	Welding of Panel Connectio	ns		
Inspection of Rebar Placement/	/Grouting I	— INSPECTION OF FABRICATOR	RS		
Mortar and Grout Testing]	Metal Building	Structural Steel		
Wall Prisms	j	Wood Construction	Precast Concrete		
SPECIAL	·	_	_		
Post-Installed Anchors Sr	moke Control	Seismic Resistance	Wood Construction		
	IFS	Drill & Epoxy	ī		
	,				
List locations of inspections/tests m	ade:				
0 11 1 15 15 1			1. 11. 6		
On site for verification of soi	•	•	•		
Reinforcing steel not comple	ete, concrete push	ned off until Monday Augu	ist 8th at 10:00am.		
Were there any discrepancies with	th the reviewed plans?	? Yes	No		
2. Were there any changes to the re	eviewed plans?	Yes	No		
3. Were any previously listed items	corrected or resolved	? Tyes	d No		
4. Are the signed/sealed resolutions by the EOR/AOR attached?					
If yes, on items 1, 2, or 3, describe below:					
. ,					
		Ci			
Inspector: Christopher Veith	Signatu	re:			

Date:

8/5/22

APEX

Permit #:

Daily Special Inspection Report Form

PRCOM20222242

	•		re Drive Lee's Summit, MO	Time On: 9:15am	
APEX	Project Name:		door Batting Cages	Time Off: 3:00pm	
NGINEERS, INC.	Agency Name:	Apex Engineers, In	C.	_Insp/Engr: <u>CDV</u>	
Indicate the ite REINFORCED Placement of Placement of Testing of R Reinforcing	ms inspected and CONCRETE of Reinforced Concrete Steel Placement ed in Concrete g Concrete	rete	STRUCTURAL STEEL High Strength Bolting Welding of Structural Steel Metal Deck Welding Shear Stud Welding Welding of Reinforcing Steel Steel Frame Inspection SPRAYED FIRE RESISTANT M.		
STRUCTURAL Inspection of	ill Piers asin ning Structure MASONRY of Rebar Placement Grout Testing		INTUMESCENT FIRE RESISTIVE Placement Inspection Density Tests Thickness Tests PRECAST CONCRETE Inspection of Erected Panels Welding of Panel Connection INSPECTION OF FABRICATOR Metal Building Wood Construction	E COATINGS Bond Strength Substrate Temperature	
Post-Installe	□□	Smoke Control	Seismic Resistance Drill & Epoxy	Wood Construction	
Rebar placement, concrete observation and testing for footing at Gridlines: A/1-7, A-F/1, F/1-7, A-F/7, and interior spread footings at Gridlines B.6/5&6, C.5/2,3,&4. Slab dowels placed per detail 3/S501.					
1. Were there any discrepancies with the reviewed plans? 2. Were there any changes to the reviewed plans? 3. Were any previously listed items corrected or resolved? 4. Are the signed/sealed resolutions by the EOR/AOR attached? If yes No If yes No No If yes No					
Inspector: Chris	topher Veith	Signatu	ure:		

Date:

8/8/22