Bi-monthly Special Inspection Report



Permit #: PRCOM20222242

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

Bi-monthly Report #: 12

Date: 03.16.2023

Project Name: New Building for Indoor Batting Cages

| ENGINEERS,INC. | Agency Name: | Apex Engineers, I | Inc | | | _ | |
|---------------------------------|---------------------|--|------------------------------|----------------------|-------------------|------------------|--------------------|
| | This report co | overs work completed | d betwee | en <u>03.01.2023</u> | _ and <u>03</u> . | .15.2023 | |
| | | ed individual working ne 2018 International | • | • | spected ar | nd/or tested the | following items in |
| Attachmen | ts (Concrete Break | Results, RFI's, etc.) | Sh | otcrete | | | |
| Placement | of Reinforced Cond | rete | ☐ No | ne - No Inspection | ns made | | |
| Placement of Shotcrete | | | Erection of Precast Concrete | | | | |
| Testing of Reinforced Concrete | | | Steel Frame Inspection | | | | |
| Placement | of Reinforcing Stee | I | ■ Hiợ | gh Strength Bolting | g | | |
| Placement of Prestressing Steel | | | Str | Structural Welding | | | |
| Bolts Instal | lled in Concrete | | Sp | rayed Fire Resista | ant Materia | als | |
| Post-Install | led Anchors | | Str | ructural Masonry | | | |
| Verification | n of Soils | | ☐ Wo | ood Construction | | | |
| Excavation and Filling | | | Seismic Resistance | | | | |
| Deep Foun | ndations | | Fir | estop | | | |
| Earth-Reta | ining Structures | | Dri | II & Ероху | | | |
| Detention E | Basin | | INSPE | CTION OF FABR | ICATORS | <u>i</u> | |
| EIFS | | | Me | etal Building | | Structural Stee | əl |
| Smoke Cor | ntrol | | ☐ Wo | ood Construction | | Precast Concr | ete |
| Other: | | | | | | | |
| | | | | | | | |
| | | | | | | | |

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:

Date: 03.21.2023

Denver, CO 720-588-3222

Kansas City, MO 816-421-3222

PE-2003000 2023.03.21 2023.03.21 ONAL ENGINEERING

Non-Conforming Items Requiring Resolution



 Permit #:
 PRCOM20222242
 Date:
 03.15.2023

Project Address: 540 NE Town Centre Drive Lee's Summit, MO
Project Name: New Building for Indoor Batting Cages

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

Final Approval Status:

| | Final Approval Status. | | | | | | |
|------|------------------------|--------|--|--|--|--|--|
| Item | Date | Report | Discrepancy Description | Resolution Date | | | |
| 1 | 9/30/22 | 6 | Various anchor bolts (CIP) were installed in the the incorrect location. Deferred to EOR for resolution. | Anchors post-installed and inspected per EOR and RFI. | | | |
| 2 | 12.13.2022 | 10 | Member G23 was missing on Grid F from 6 to 7 | 3-13-23 by inspection | | | |
| 3 | 12.13.2022 | 10 | Angle brace missing at Grids C.5/3 and A.2/6 | 12.21.22 | | | |
| | | | | | | | |
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| | | | | | | | |

See attached details for further clarification

APEX

Permit #:

Daily Special Inspection Report Form

PRCOM20222242

| | - | | entre Drive Lee's Summit, MO | Time On: 1:00 pm | | | | |
|--|-------------------------------------|-------------------|--|------------------------------|--|--|--|--|
| APE. | X Project Name | | Indoor Batting Cages | Time Off: 2:00pm | | | | |
| ngineers, | Agency Nam | e: Apex Engineers | , Inc. | Insp/Engr: Stephen Fitch | | | | |
| | the items inspected | and/or tested: | STRUCTURAL STEEL | | | | | |
| Plac | ement of Reinforced C | Concrete | | | | | | |
| Plac | ement of Shotcrete | | Welding of Structural Stee | el | | | | |
| Test | ing of Reinforced Con- | crete | Metal Deck Welding | | | | | |
| Rein | forcing Steel Placeme | nt | Shear Stud Welding | Shear Stud Welding | | | | |
| Bolts | s Installed in Concrete | | Welding of Reinforcing Ste | Welding of Reinforcing Steel | | | | |
| Pres | tressing Concrete | | X Steel Frame Inspection | | | | | |
| SOILS A | ND FOUNDATIONS | | SPRAYED FIRE RESISTANT MATERIALS OR MASTIC AND | | | | | |
| Verit | fication of Soils | | INTUMESCENT FIRE RESIST | | | | | |
| Exca | avation | | Placement Inspection | Bond Strength | | | | |
| Stru | ctural Fill | | Density Tests | Substrate Temperature | | | | |
| Piles | s and/or Piers | | Thickness Tests | | | | | |
| Dete | ention Basin | | PRECAST CONCRETE | | | | | |
| Eart | h Retaining Structure | | Inspection of Erected Pan | els | | | | |
| STRUCT | TURAL MASONRY | | Welding of Panel Connections | | | | | |
| Insp | ection of Rebar Placer | ment/Grouting | INSPECTION OF FABRICATO | ORS | | | | |
| Mort | ar and Grout Testing | | Metal Building | Structural Steel | | | | |
| Wall | Prisms | | Wood Construction | Precast Concrete | | | | |
| SPECIA | L | | | | | | | |
| Post | t-Installed Anchors | Smoke Control | Seismic Resistance | Wood Construction | | | | |
| Fires | stop | EIFS | Drill & Epoxy | \sqcap | | | | |
| | _ | _ | | | | | | |
| List locations of inspections/tests made: | | | | | | | | |
| Inspection of girder in NW corner that was previously not installed. This inspection resolves the outstanding discrepancy from 12/13/22. | | | | | | | | |
| 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, on items 1, 2, or 3, describe below: | | | | | | | | |
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| Inspecto | Inspector: Stephen Fitch Signature: | | | | | | | |
| | | | / - | | | | | |

Date:

3/13/23