

DTC Senior Apartments 100% Const Documents (36) (114% of Scale); Sample Masonry; OST-US-DEMO-2012; 6/6/2016 08:40 AM

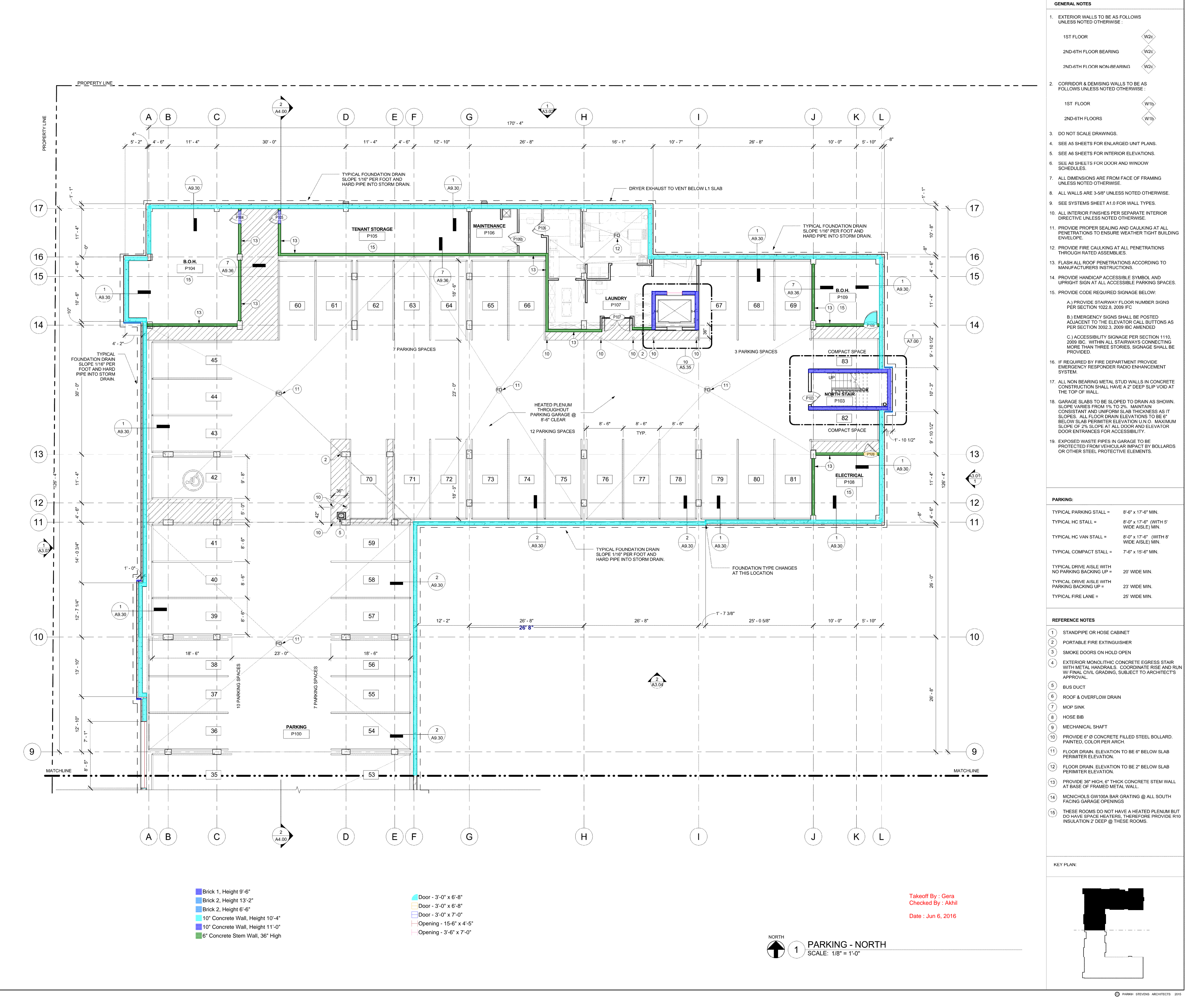
PAR GLEVENS
architects
Architecture Planning Interior Design
3457 Ringsby Court # 209 Denver CO 80216
parikhstevens.com p 303.825.2595
f 303.825.2597

MGL PARTNERS

DTC SENIOR APARTMENTS

4855 SOUTH NIAGARA STREET, DENVER, CO

PARKING FLOOR PLAN - SOUTH



DTC Senior Apartments 100% Const Documents (37) (114% of Scale); Sample Masonry; OST-US-DEMO-2012; 6/6/2016 08:40 AM

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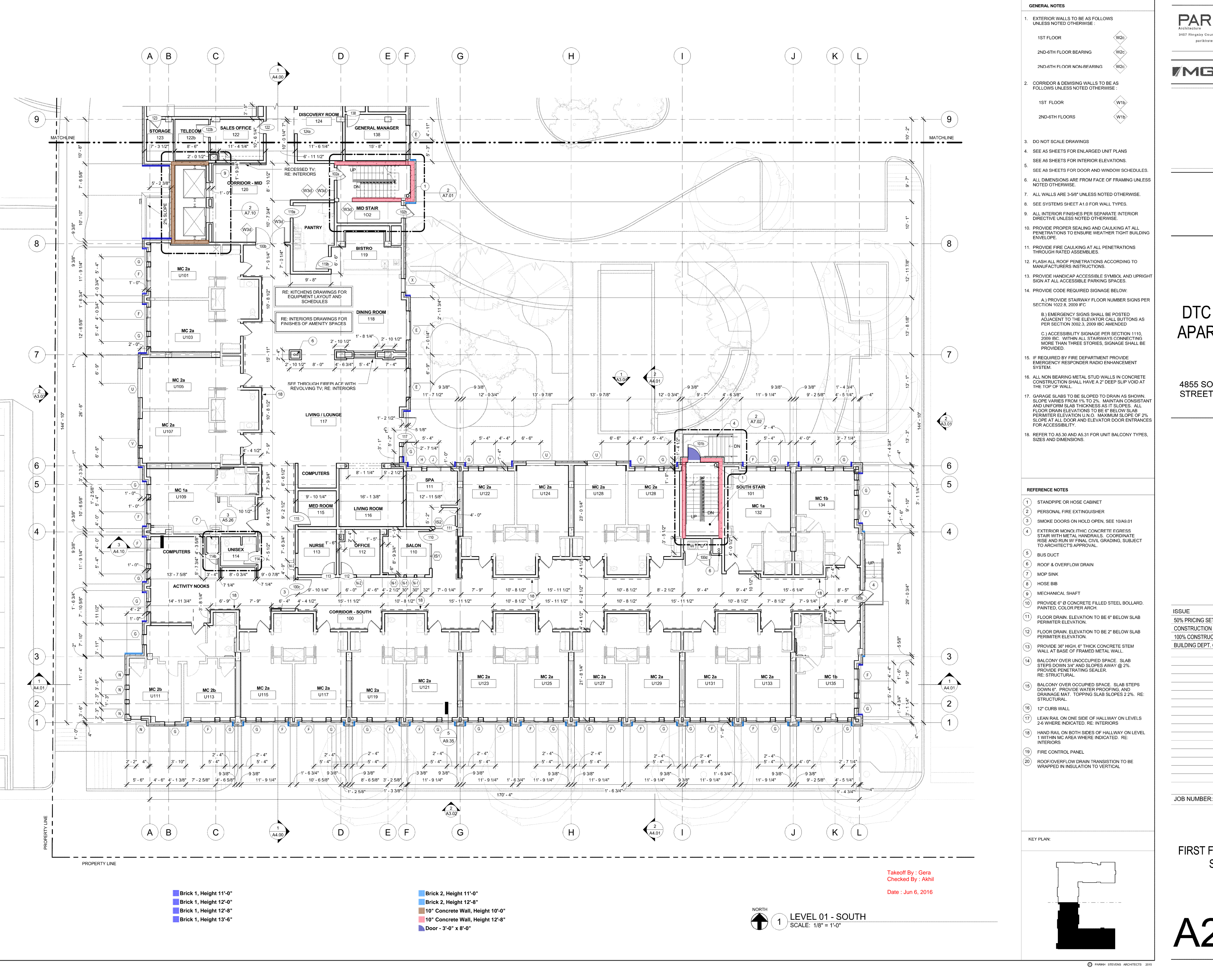
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DTC SENIOR APARTMENTS

4855 SOUTH NIAGARA STREET, DENVER, CO

PARKING FLOOR PLAN - NORTH



DTC Senior Apartments 100% Const Documents (38) (114% of Scale); Sample Masonry; OST-US-DEMO-2012; 6/6/2016 08:40 AM

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DTC SENIOR APARTMENTS

4855 SOUTH NIAGARA STREET, DENVER, CO

 ISSUE
 △
 DATE

 50% PRICING SET
 12.18.15

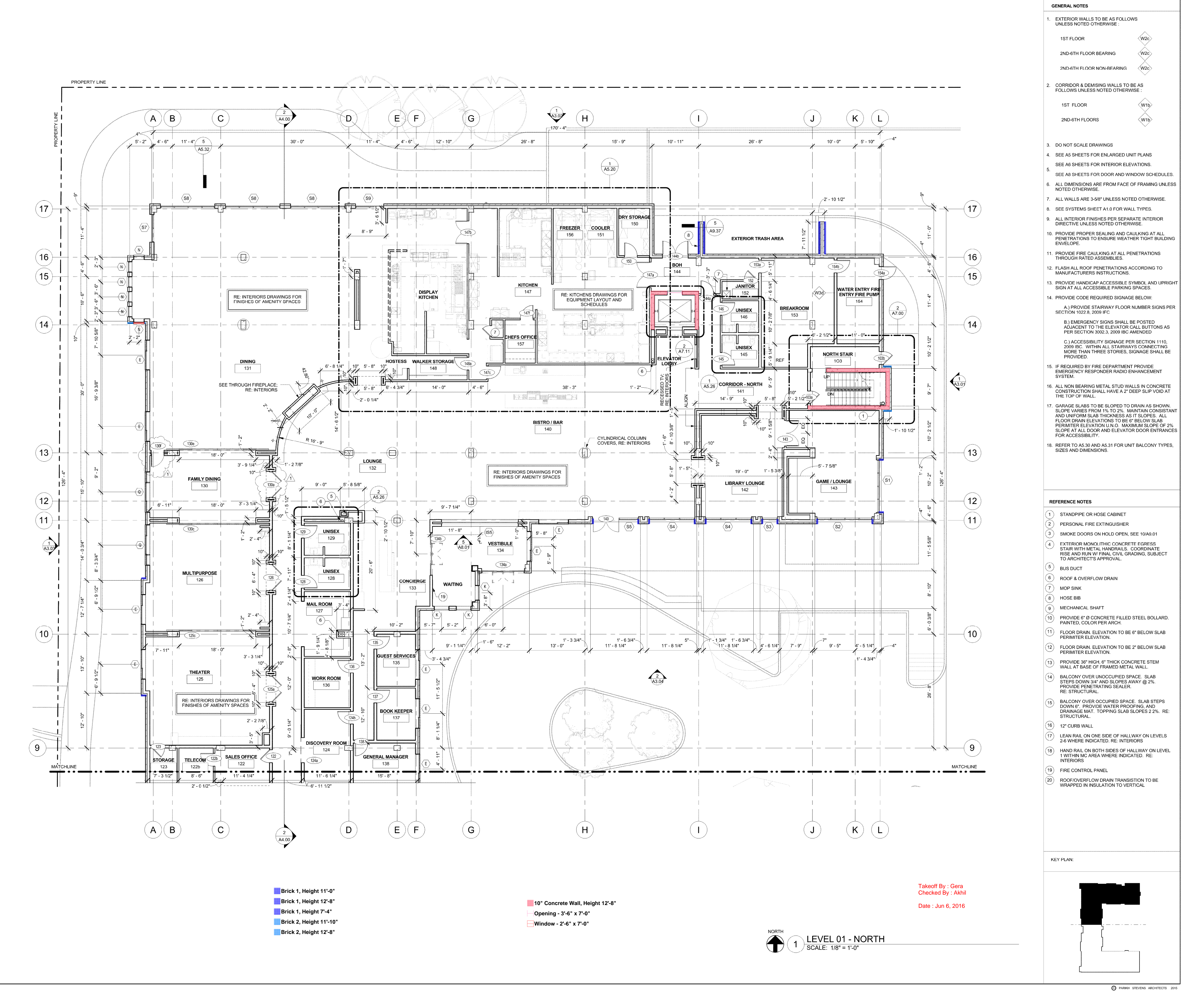
 CONSTRUCTION DOCUMENTS
 03.16.16

 100% CONSTRUCTION
 05.13.16

 BUILDING DEPT. COMMENTS
 1 05.13.16

FIRST FLOOR PLAN -SOUTH

1503



DTC Senior Apartments 100% Const Documents (39) (114% of Scale); Sample Masonry; OST-US-DEMO-2012; 6/6/2016 08:40 AM

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DTC SENIOR APARTMENTS

4855 SOUTH NIAGARA STREET, DENVER, CO

FIRST FLOOR PLAN -NORTH

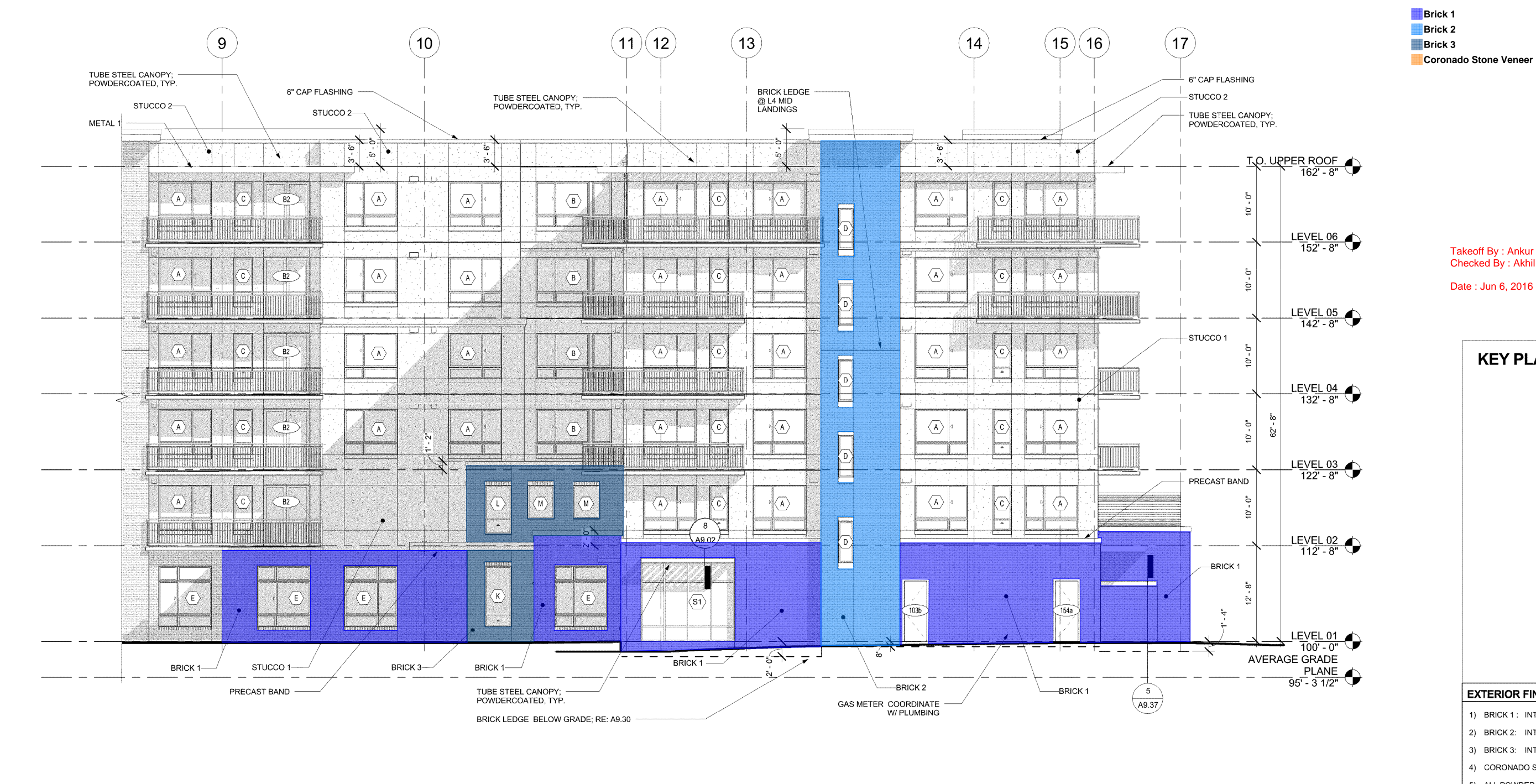
1503

JOB NUMBER:



2 EAST ELEVATION - SOUTH SCALE: 1/8" = 1'-0"

1 EAST ELEVATION NORTH SCALE: 1/8" = 1'-0"



GENERAL NOTES

- 1. 'STUCCO' REFERS TO MIN. 1/8" FINISH COAT OVER 5/8" HARD TEXTURED CEMENTITIOUS PLASTER OVER SELF FURRING METAL LATH OVER BUILDING PAPER OVER TYVEK.
- 2. SEE A9 SHEETS FOR EXTERIOR DETAILS.
- 3. ALL EXTERIOR SHEATHING TO HAVE 1/8" GAP AT SEAMS.
- 4. ALL EXPOSED EXTERIOR STEEL IS POWDERCOATED. COLOR PER ARCHITECT.
- 5. SEPARATE COLOR DIRECTIVE FOR ALL MATERIALS WILL BE PROVIDED BY ARCHITECT.
- 6. SEE A4 SHEETS FOR WALL AND COURSING SECTIONS.
- . PROVIDE FLASHING OVER ALL DOORS AND WINDOWS. 8. PROVIDE FLASHING AND MOISTURE PROTECTION AT ALL MECHANICAL PENETRATIONS THROUGH ROOFS
- 9. PROVIDE FLASHING AT ALL MATERIAL TRANSITIONS.
- 10. PROVIDE FLASHING AND MOISTURE PROTECTION AT ALL ROOF AND WALL VERTICAL & HORIZONTAL TRANSITIONS.
- 11. PROVIDE AN UNINTERRUPTED WEATHER BARRIER AROUND ENTIRE BUILDING ENVELOPE. ALL COMPONENTS OF THE AIR & WEATHER BARRIER SUCH AS ROOF MEMBRANE, METAL FLASHINGS, BUILDING WRAP, HORIZONTAL WATERPROOFING, AND VERTICAL WATERPROOFING SHALL BE INTERFACED WITH POSITIVE LAPS IN ORDER TO CONVEY MOISTURE DOWN THE FACE OF THE BUILDING TO GRADE OR INTO SUB-GRADE UNDER-DRAIN SYSTEMS. FOLLOW MANUFACTURER'S GUIDELINES FOR TERMINATIONS, TRANSITIONS, SEQUENCING, AND LAPS. CERTAIN MATERIALS SUCH AS STUCCO AND CULTURED STONE MAY REQUIRE AN ADDITIONAL WATER BARRIER LAYER. IF ANY PORTION OF THE AIR & WATER BARRIER IS EXPOSED TO DAYLIGHT (EG. OPEN JOINT IN A RAIN SCREEN FINISH SYSTEM) IT SHALL BE RATED FOR UV
- 12. UNLESS NOTED OTHERWISE, MECHANICAL APPURTENANCES LOCATED ON THE EXTERIOR WALL SUCH AS GRILLS, CAPS, VENT BOXES, GUTTERS, DOWNSPOUTS, SCUPPERS, ETC. SHALL BE PAINTED TO MATCH THE COLOR OF THE FINISH BEHIND.
- 13. UNLESS NOTED OTHERWISE, EXPOSED MOISTURE MANAGEMENT FEATURES SUCH AS METAL FLASHING AND CAULKING SHALL BE OF A COLOR THAT MATCHES THE SURFACE ON WHICH THEY ARE INSTALLED.
- 14. UNLESS NOTED OTHERWISE, ALL EXPOSED WOOD IS TO BE TREATED WITH A PENETRATING SEALER.
- 15. IF EXPOSED CONCRETE IS CALLED OUT, CONCRETE INSTALLER SHALL BE RESPONSIBLE FOR A SMOOTH PRESENTABLE CONCRETE FINISH FREE FROM SLURRY STAINS, FORM RIDGES, & HONEY-COMBING. GRINDING AND PARGING MAY HAVE TO BE PERFORMED TO CREATE AN ACCEPTABLE FINISH.
- 16. PROVIDE ON-SITE MOCKUP COVERING ALL CRITICAL MATERIAL TRANSITIONS. DESIGN OF MOCKUP TO BE PROVIDED BY ARCHITECT IN SEPARATE DIRECTIVE.
- 17. PROVIDE CONTROL JOINTS IN STUCCO AND BRICK AS INDICATED ON ELEVATIONS. INSTALLERS TO CONFIRM THE ADEQUACY OF INDICATED JOINTS. JOINTS SHOWN ARE AESTHETIC GUIDES, ADDITIONAL JOINTS CAN BE PROVIDED AS REQUIRED. STUCCO PANELS SHOULD NOT EXCEED144 S.F.
- 18. ENSURE ALL EXTERIOR WALL EXHAUST VENTS ARE LOCATED AT LEAST 3' AWAY FROM ANY OPERABLE PANE OF DOOR OR WINDOW.
- 19. WINDOWS ARE EITHER POLYMER OR ALUMINUM WITH 1" DOUBLE PANE CLEAR INSULATED GLASS WITH LOW-
- E COATING; SEE SHEET A8.1 FOR TYPES AND SIZES 20. SILLS AND HEADERS IN BRICK ARE PRECAST. SILLS IN

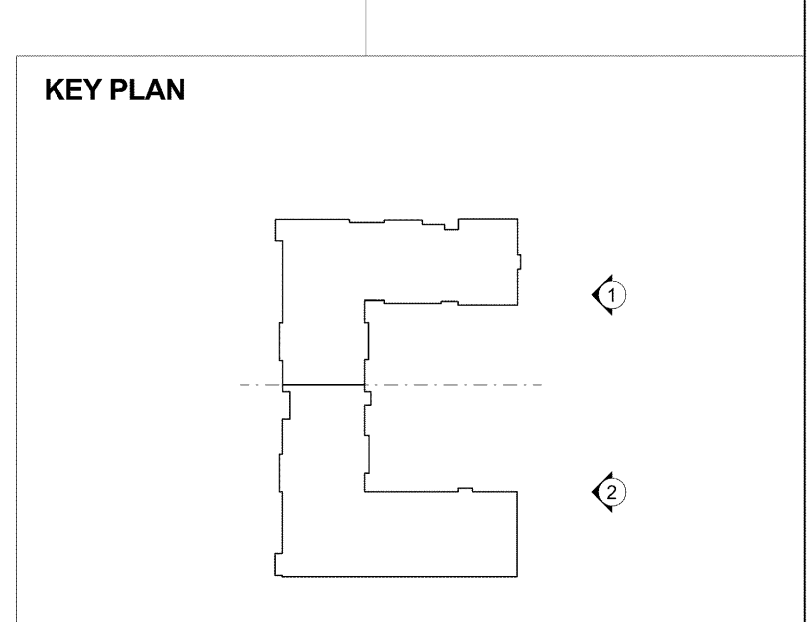
STUCCO ARE STUCCO OVER FOAM.

21. PROVIDE SHELF ANGLES AT BRICK VENEER ON FLOOR LEVELS INDICATED BY STRUCTURAL

HEAD AND SILL GENERAL NOTES:

- BRICK 1: ROWLOCK @ SILL; RE: 10/A9.20 BRICK 2: PRECAST HEAD AND SILL; RE: 1/A9.20 &
- BRICK 3: SOLDIER COURSE @ HEAD; RE: 12/A9.20 CORONADO STONE : FOAM FACTORY - SMOOTH TOUGH COAT WITH SMOOTH STUCCO @
- HEAD, SILL, AND BANDING; CUSTOM SHAPES, RE: 3/A9.52, 8/A9.53, 8/A9.36. STUCCO: FOAM BUILD OUT SILL; RE: 4/A9.20
- METAL 1: POWDER COATING TO MATCH BERRIDGE CHARCOAL GREY METAL 2: CITADEL SINOCORE SMOOTH METAL PANELS TO MATCH BERRIDGE CHARCOAL

Takeoff By: Ankur Checked By: Akhil Date: Jun 6, 2016



EXTERIOR FINISH DETAILS:

- I) BRICK 1: INTERSTATE BRICK COLOR: MONTERY
- 2) BRICK 2: INTERSTATE BRICK COLOR : TUMBLEWEED 3) BRICK 3: INTERSTATE BRICK - COLOR : MIDNIGHT BLACK
- 4) CORONADO STONE: CHISELLED LIMESTONE COLOR: SILVER ASH
- 5) ALL POWDER COATING TO MATCH BERRIDGE CHARCOAL GREY
- 6) METAL PANEL: CITADEL SINOCORE SMOOTH METAL PANELS TO MATCH BERRIDGE CHARCOAL GREY

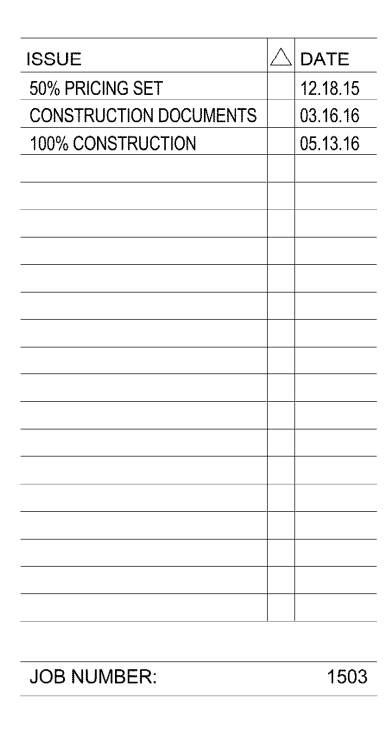
PARIKH STEVENS ARCHITECTS 2015

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MGL PARTNERS

DTC SENIOR **APARTMENTS**

4855 SOUTH NIAGARA STREET, DENVER, CO



BUILDING ELEVATIONS



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/MGL PARTNERS

DTC SENIOR **APARTMENTS**

4855 SOUTH NIAGARA STREET, DENVER, CO

△ DATE ISSUE 50% PRICING SET 12.18.15 CONSTRUCTION DOCUMENTS 03.16.16 100% CONSTRUCTION 05.13.16 JOB NUMBER: 1503

A3.02



DTC Senior Apartments 100% Const Documents (64) (114% of Scale); Sample Masonry; OST-US-DEMO-2012; 6/6/2016 08:40 AM

PAR - STEVENS architects Architecture Planning Interior Design 3457 Ringsby Court # 209 Denver CO 80216 parikhstevens.com p 303.825.2595 f 303.825.2597

GENERAL NOTES

MGL PARTNERS

DTC SENIOR APARTMENTS

4855 SOUTH NIAGARA STREET, DENVER, CO

BUILDING ELEVATIONS

A3.03



STUCCO 1----

(H) (J)

BRICK 2-

2 PIECE STUCCO JOINT; TYP. @ ALL FLOOR AND ROOF LEVELS

PRECAST CAP

BRICK LEDGE BELOW GRADE; RE: A9.30

DTC Senior Apartments 100% Const Documents (65) (114% of Scale); Sample Masonry; OST-US-DEMO-2012; 6/6/2016 08:41 AM

GENERAL NOTES

- 1. 'STUCCO' REFERS TO MIN. 1/8" FINISH COAT OVER 5/8" HARD TEXTURED CEMENTITIOUS PLASTER OVER SELF FURRING METAL LATH OVER BUILDING PAPER OVER
- 2. SEE A9 SHEETS FOR EXTERIOR DETAILS.
- 3. ALL EXTERIOR SHEATHING TO HAVE 1/8" GAP AT SEAMS.

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MGL PARTNERS

DTC SENIOR

APARTMENTS

4855 SOUTH NIAGARA

STREET, DENVER, CO

 \triangle DATE

12.18.15

05.13.16

1503

03.16.16

- 4. ALL EXPOSED EXTERIOR STEEL IS POWDERCOATED. COLOR PER ARCHITECT.
- SEPARATE COLOR DIRECTIVE FOR ALL MATERIALS WILL BE PROVIDED BY ARCHITECT.
- 6. SEE A4 SHEETS FOR WALL AND COURSING SECTIONS. 7. PROVIDE FLASHING OVER ALL DOORS AND WINDOWS.
- 8. PROVIDE FLASHING AND MOISTURE PROTECTION AT ALL MECHANICAL PENETRATIONS THROUGH ROOFS
- AND WALLS. 9. PROVIDE FLASHING AT ALL MATERIAL TRANSITIONS.
- 10. PROVIDE FLASHING AND MOISTURE PROTECTION AT ALL ROOF AND WALL VERTICAL & HORIZONTAL TRANSITIONS.
- 11. PROVIDE AN UNINTERRUPTED WEATHER BARRIER AROUND ENTIRE BUILDING ENVELOPE. ALL COMPONENTS OF THE AIR & WEATHER BARRIER SUCH AS ROOF MEMBRANE, METAL FLASHINGS, BUILDING WRAP, HORIZONTAL WATERPROOFING, AND VERTICAL WATERPROOFING SHALL BE INTERFACED WITH POSITIVE LAPS IN ORDER TO CONVEY MOISTURE DOWN THE FACE OF THE BUILDING TO GRADE OR INTO SUB-GRADE UNDER-DRAIN SYSTEMS. FOLLOW MANUFACTURER'S GUIDELINES FOR TERMINATIONS, TRANSITIONS, SEQUENCING, AND LAPS. CERTAIN MATERIALS SUCH AS STUCCO AND CULTURED STONE MAY REQUIRE AN ADDITIONAL WATER BARRIER LAYER. IF ANY PORTION OF THE AIR & WATER BARRIER IS EXPOSED TO DAYLIGHT (EG. OPEN JOINT IN A RAIN SCREEN FINISH SYSTEM) IT SHALL BE RATED FOR UV STABILITY.
- 12. UNLESS NOTED OTHERWISE, MECHANICAL APPURTENANCES LOCATED ON THE EXTERIOR WALL SUCH AS GRILLS, CAPS, VENT BOXES, GUTTERS, DOWNSPOUTS, SCUPPERS, ETC. SHALL BE PAINTED TO MATCH THE COLOR OF THE FINISH BEHIND.
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- 19. WINDOWS ARE EITHER POLYMER OR ALUMINUM WITH 1" DOUBLE PANE CLEAR INSULATED GLASS WITH LOW-E COATING; SEE SHEET A8.1 FOR TYPES AND SIZES
- 20. SILLS AND HEADERS IN BRICK ARE PRECAST. SILLS IN STUCCO ARE STUCCO OVER FOAM.
- 21. PROVIDE SHELF ANGLES AT BRICK VENEER ON FLOOR LEVELS INDICATED BY STRUCTURAL

- BRICK 1: ROWLOCK @ SILL; RE: 10/A9.20
- CORONADO STONE: FOAM FACTORY SMOOTH

Takeoff By : Ankur Checked By : Akhil Date: Jun 6, 2016

LEVEL 04 132' - 8"

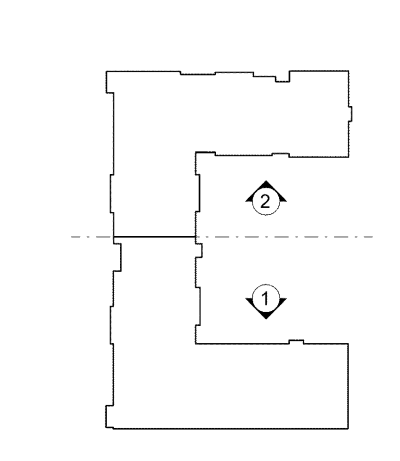
LEVEL 02 112' - 8"

(H)

1 COURTYARD ELEVATION - NORTH SCALE: 1/8" = 1'-0"

PTAC UNIT; RE: MECH ----

KEY PLAN



EXTERIOR FINISH DETAILS:

- 1) BRICK 1: INTERSTATE BRICK COLOR: MONTERY
- 2) BRICK 2: INTERSTATE BRICK COLOR : TUMBLEWEED
- 3) BRICK 3: INTERSTATE BRICK COLOR : MIDNIGHT BLACK
- 4) CORONADO STONE: CHISELLED LIMESTONE COLOR: SILVER ASH
- 5) ALL POWDER COATING TO MATCH BERRIDGE CHARCOAL GREY
- 6) METAL PANEL: CITADEL SINOCORE SMOOTH METAL PANELS TO MATCH BERRIDGE CHARCOAL GREY

PARIKH STEVENS ARCHITECTS 2015



HEAD AND SILL GENERAL NOTES: BRICK 2: PRECAST HEAD AND SILL; RE: 1/A9.20 & BRICK 3: SOLDIER COURSE @ HEAD; RE: 12/A9.20 TOUGH COAT WITH SMOOTH STUCCO @ HEAD, SILL, AND BANDING; CUSTOM SHAPES, RE: 3/A9.52, 8/A9.53, 8/A9.36. STUCCO: FOAM BUILD OUT SILL; RE: 4/A9.20 METAL 1: POWDER COATING TO MATCH BERRIDGE CHARCOAL GREY METAL 2: CITADEL SINOCORE SMOOTH METAL PANELS TO MATCH BERRIDGE CHARCOAL

JOB NUMBER:

ISSUE

50% PRICING SET

100% CONSTRUCTION

CONSTRUCTION DOCUMENTS

BUILDING ELEVATIONS