

Access Control Symbols

Door Type 32, AWID Card Reader and Cal Royal Electrified Lever Trim FS24 (Fail Safe) on Ingress Side, Free Exit Cal Royal Rim Panic Bar F22E036-AL on Egress Side, Knox Key Switch. Note: Panic Bars, Matching Electrified Trim and ADA Closer By Purchaser

Door Type 32, Cal Royal Electrified Lever Trim FS24 (Fail Safe) and Knox Key Switch on Ingress Side, Free Exit Cal Royal Rim Panic Bar F22E036-AL on Egress Side. Note: Panic Bars, Matching Electrified Trim and ADA Closer By Purchaser.

Store Front Door G'M, G'L, G'K, & Mail Room Door, AWID Card Reader and Adam Rite 3080E Electrified Trim (Fail Safe) on Ingress Side, Free Exit Adam Rite Rim Panic Bar 8800 On Egress Side. Note: ADA Closer By Purchaser.

Store Front Door G'D, Visitor Phone System and AWID Card Reader On Ingress Side, HES 5000 Electric Strike (Fail Safe), Free Turn Lever for Egress Side. Note: Adams Rite Lever Set 1890 By Paradise Glass.

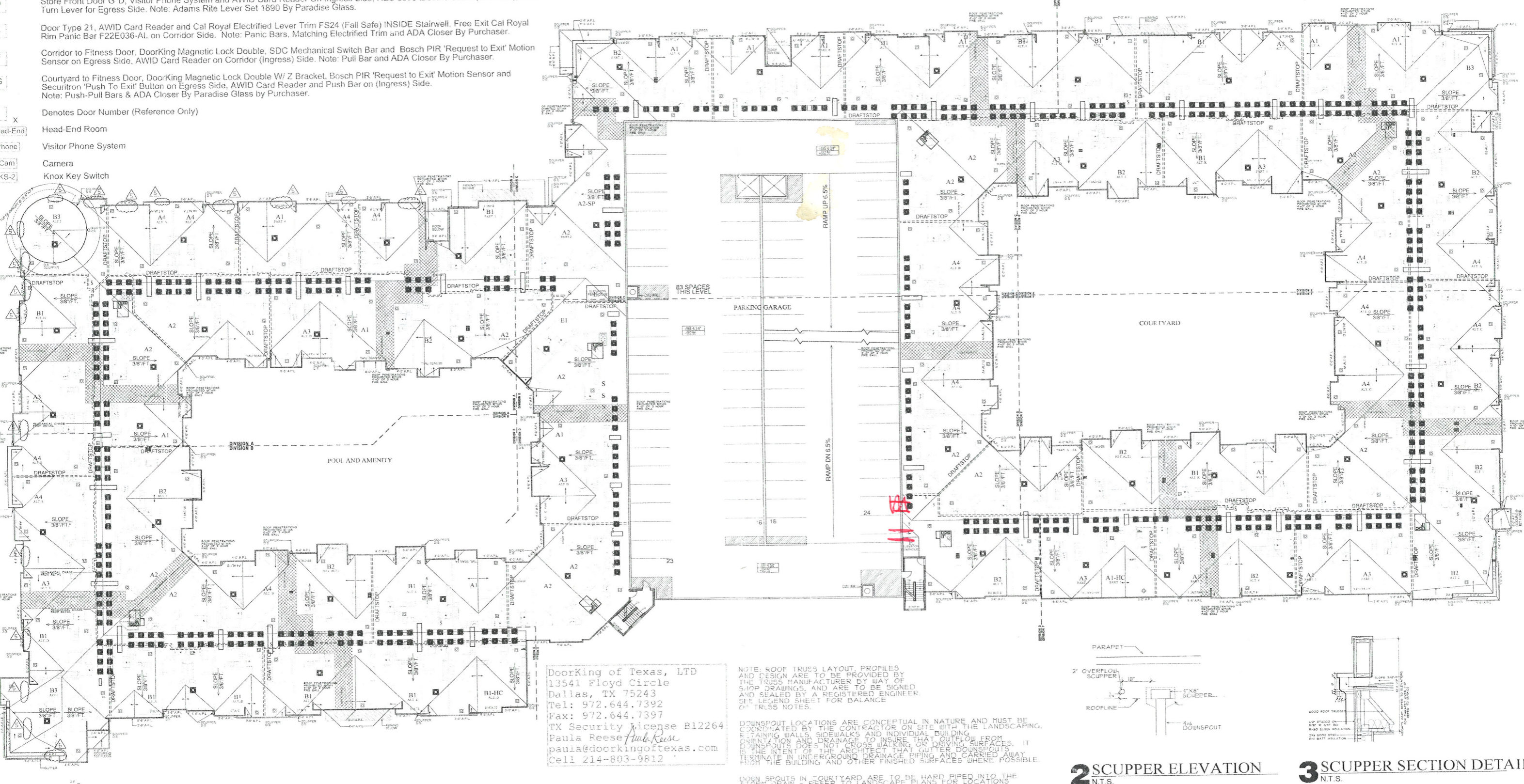
Door Type 21, AWID Card Reader and Cal Royal Electrified Lever Trim FS24 (Fail Safe) INSIDE Stairwell, Free Exit Cal Royal Rim Panic Bar F22E036-AL on Corridor Side. Note: Panic Bars, Matching Electrified Trim and ADA Closer By Purchaser.

Corridor to Fitness Door, DoorKing Magnetic Lock Double, SDC Mechanical Switch Bar and Bosch PIR 'Request to Exit' Motion Sensor on Egress Side, AWID Card Reader on Corridor (Ingress) Side. Note: Pull Bar and ADA Closer By Purchaser.

Courtyard to Fitness Door, DoorKing Magnetic Lock Double W/ Z Bracket, Bosch PIR 'Request to Exit' Motion Sensor and Securtron 'Push To Exit' Button on Egress Side, AWID Card Reader and Push Bar on (Ingress) Side. Note: Push-Pull Bars & ADA Closer By Paradise Glass by Purchaser.

Denotes Door Number (Reference Only)

- Head-End Room
- Visitor Phone System
- Camera
- Knox Key Switch

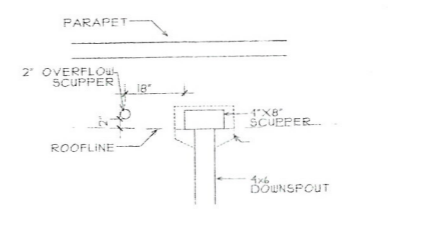


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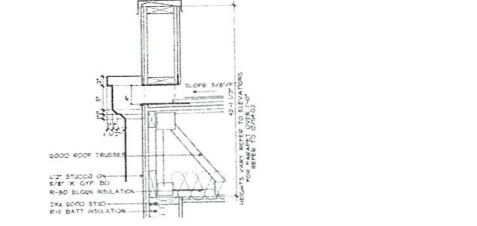
NOTE: ROOF TRUSS LAYOUT PROFILES AND DESIGN ARE TO BE PROVIDED BY THE TRUSS MANUFACTURER BY WAY OF SHOP DRAWINGS, AND ARE TO BE SIGNED AND SEALED BY A REGISTERED ENGINEER. SEE LEGEND SHEET FOR BALANCE OF TRUSS NOTES.

DOWNSPOUT LOCATIONS ARE CONCEPTUAL IN NATURE AND MUST BE COORDINATED BY THE CONTRACTOR ON SITE WITH THE LANDSCAPING, RETAINING WALLS, SIDEWALKS AND INDIVIDUAL BUILDING ORIENTATION AND DRAINAGE TO INSURE THAT OUTFLOW FROM DOWNSPOUTS DOES NOT CROSS WALKING OR DRIVING SURFACES. IT IS THE INTENT OF THE ARCHITECT THAT GUTTER DOWNSPOUTS TERMINATE IN UNDERGROUND DRAINAGE PIPING AND CARRIED AWAY FROM THE BUILDING AND OTHER FINISHED SURFACES WHERE POSSIBLE.

DOWNSPOUTS IN COURTYARD ARE TO BE HARD PIPED INTO THE STORM DRAIN - REFER TO LANDSCAPE PLANS FOR LOCATIONS



2 SCUPPER ELEVATION N.T.S.



3 SCUPPER SECTION DETAIL N.T.S.

1 ROOF PLAN / GARAGE PLAN 5 SCALE: 1:20

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CONSTRUCTION ISSUE  
 10-17-2011

REVISIONS  
 2011 REVISIONS  
 12 DWGS

**KELLER SPRINGS LOFTS**  
 LOFT APARTMENTS IN ADDISON, TEXAS 75001  
 4800 Keller Springs

REGISTERED ARCHITECT  
 STATE OF TEXAS  
 10-17-2011

DATE  
 08-05-2011  
 PROJECT  
 11129

SHEET NUMBER  
**3.5**