

Site Data Table

Lot 1, Block A Downtown McKinney Mixed Use Addition	
Zoning:	McKinney Town Center (MTC) Downtown Core District
Use:	Commercial / Multi-Family
Lot Area:	3.752 Acres (163,430 S.F.)
Density:	70.90 Units/Acres
Building Height:	64' to Top of Parapet
Building Floors:	4 Stories
Area Breakdown	
Retail Area	20,000 S.F.
Misc. Area	6,000 S.F. (area includes Leasing, Wellness, Wet Lounge, Mail)
Residential Area	250,000 S.F.
Total Building Area:	276,000 S.F.
Unit Breakdown:	
Efficiency	56
One Bedroom	161
Two Bedroom	49
Total Units:	266
Building Footprint:	119,000 S.F.
Floor Area Ratio:	1.69 :1
Lot Coverage:	73%
Required Off-Street Parking:	1 space per bedroom
1 Bedroom/Eff =	217 Spaces
2 Bedroom =	98 Spaces
Total Required=	315 Spaces
Parking Summary	
Parking Garage - Public Spaces	201 Spaces
Parking Garage - Private Spaces	322 Spaces
On-Street Parking	75 Spaces
Total Provided Parking	598 Spaces

Lot 1, Block B Downtown McKinney Mixed Use Addition	
Zoning:	McKinney Town Center (MTC) Downtown Core District
Use:	Multi-Family
Lot Area:	1.955 Acres (85,177 S.F.)
Density:	32.74 Units/Acres
Building Height:	40' to Top of Parapet
Building Floors:	3 Stories
Area Breakdown	
Misc. Area	9,300 S.F. (area includes Garages, Mail)
Residential Area	61,300 S.F.
Total Building Area:	70,600 S.F.
Unit Breakdown:	
Efficiency	3
One Bedroom	42
Two Bedroom	19
Total Units:	64
Building Footprint:	24,100 S.F.
Floor Area Ratio:	0.83 :1
Lot Coverage:	28%
Required Off-Street Parking:	1 space per unit
64 Units =	64 Spaces
Total Required=	64 Spaces
Parking Summary	
Garage Parking	23 Spaces
Surface Parking	58 Spaces
Total Off-Street Parking =	81 Spaces
On-Street Parking =	44 Spaces
Total Provided Parking =	125 Spaces

NOTE
Mechanical and Heating and air conditioning equipment will be located on the roof or inside the interior courtyards.

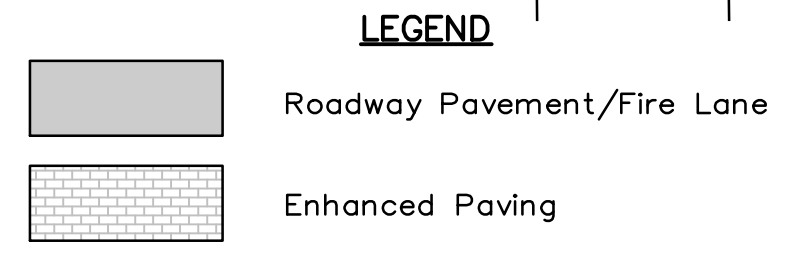
CITY OF MCKINNEY STANDARD NOTES:
Mechanical and Heating and air conditioning equipment in non-resident uses shall be screened from view from the public right-of-way and from adjacent residential properties.
The Lighting for the subject property will be constructed in conformance with Chapter 58 of the City of McKinney Code of Ordinances.
The Sanitation Container Screening Walls Will Be Brick Masonry, Stone Masonry, Or Other Architectural Masonry Finish, Including A Metal Gate, Primed And Painted, And The Sanitation Container Screening Walls, Gate, And Pad Site Will Be Constructed In Accordance With The City Of McKinney Design Specifications.

ENGINEER:
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Contact: Jon David Cross, P.E.

OWNER/DEVELOPER:
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Contact: Hunter Williams

ARCHITECT:
JHP Architecture / Urban Design, PC
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Contact: Sheila Kleinpeter

SURVEYOR:
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NOTE: THIS IS NOT A CONSTRUCTION DOCUMENT.
THIS DOCUMENT IS FOR CONCEPTUAL PLANNING PURPOSES ONLY.

Issue Dates:	Revisions:	Date:
1 08/03/2016	1	
2	2	
3	3	
4	4	
5	5	
6	6	

CROSS ENGINEERING CONSULTANTS		
131 S. Tennessee St. 752.562.4409	McKinney, Texas 75069 Texas P.E. Firm No. F-5935	
Drawn By: C.E.C.I.	Checked By: C.E.C.I.	Scale: 1" = 40'

RECEIVED
By Planning Department at 7:57 am, Aug 09, 2016

SITE PLAN		Sheet No.
DOWNTOWN MCKINNEY BLOCKS A&B		SP
COLUMBUS REALTY PARTNERS, LTD. CITY OF MCKINNEY, TEXAS		Project No. 15053

DOWNTOWN MCKINNEY BLOCKS A&B