

ZONING TABULATIONS

YARDS, COURTS, AND	GAR AREAS (PDR-1)		
,	DEVELOPMENT STANDARDS	PROPOSED	NOTES
LAND AREA :			AREA TO BE REZONED FROM MU-5B TO PDR-1: 208,478 SF AREA TO REMAIN MU-5B: 183,267 SF TOTAL PUD SITE AREA: 391,745 SF (9 AC)
HEIGHT:	50'-0"	49'-3"	AS PER SECTION 307: RULES OF MEASUREMENT FOR BUILDING HEIGHT: NON-RESIDENTIAL ZONES; SUBSECTION 307.1: IN OTHER THAN RESIDENTIAL ZONES, AS DEFINED IN SUBTITLE A § 101.9, AND EXCEPT AS PERMITTED ELSEWHERE IN THIS SECTION AND THE REGULATIONS, THE BUILDING HEIGHT MEASURING POINT (BHMP) SHALL BE ESTABLISHED AT THE LEVEL OF THE CURB, OPPOSITE THE MIDDLE OF THE FRONT OF THE BUILDING, AND THE BUILDING HEIGHT SHALL BE THE VERTICAL DISTANCE MEASURED FROM THE BHMP TO THE HIGHEST POINT OF THE ROOF OR PARAPET OR TO A POINT DESIGNATED BY A SPECIFIC ZONE DISTRICT; (BHMP=(0+14')/2 = 7'; T.O.PARAPET=55'; VERTICAL DISTANCE= (55'-0") - (7'-0") = 48'-0")
PENTHOUSE HEIGHT:	12'-0"	0'-0"	EXCEPT 15'-0" PENTHOUSE MECHANICAL SPACE
FLOOR AREA RATIO :	3.5 _{MAX}	0.463	
LOT OCCUPANCY:	80% _{MAX}	46.3%	
FRONT YARD :	NOT REQUIRED		
REAR YARD :	2.5"/1'-0" OF VERTICAL DISTANCE FROM THE MEAN FINISHED GRADE AT THE MIDDLE OF THE REAR OF THE STRUCTURE TO THE HIGHEST POINT OF THE MAIN ROOF OR PARAPET WALL	290'-0"	12'-0" MINIMUM
SIDE YARD :	NOT REQUIRED	81'-1" _{WEST} ; 278'-10" _{EAST}	
TRANSITIONAL YARD :	NOT REQUIRED	NOT PROVIDED	
OPEN COURT	NOT REQUIRED	NOT PROVIDED	
GREEN AREA RATIO :	0.20	0.20	0.2 FOR TWO-STORY PRINCIPAL BUILDING

SIDE YARD :	NC NC	NOT REQUIRED			81'-1" _{WEST}	; 278'-10" _{EAST}			
TRANSITIONAL \	YARD : NO	NOT REQUIRED			NOT PRO	VIDED			
OPEN COURT NOT REQUIRED			NOT PRO	VIDED					
GREEN AREA RATIO: 0.20			0.20		0.2 FOR TWO-S	STORY PRINCIPAL BUILDING			
PARKING AND SUPPORT									
CAR PARKING	REQUIR	RED PROVIDED CAR REQUIREMENTS METHOD OF CALCULATION							
WAREHOUSE	185	198 1/1000 SF IN EXCESS			S 3,000 SF	EXCEPT WAR	REHOUSE OR S	TORAGE FACILITY	
	•	•							
BIKE PARKING	REQU	JIRED (LON	G-TERM)	PROVIDED (LC	NG-TERM)	REQUIRED ((SHORT-TERM)	PROVIDED (SHORT-TERM)	BICYCLE REQUIREMENTS METHOD OF CALCULATION
WAREHOUSE	10			10		NOT REQUI	RED	NOT PROVIDED	1 SPACE FOR EACH 20,000 SF
BIKE SUPPORT	REQL	QUIRED PROVIDED BICYCLE SUPPORT METHOD OF CALCULATION							
SHOWERS	6	6 IF A NON-RESIDENTIAL USE REQUIRES LONG-TERM BICYCLE PARKING SPACES AND OCCUPIES MORE THAN 25,000 GSF, PROVIDE A MINIMUM OF 2 SHOWERS. AN ADDITIONAL 2 SHOWERS SHALL BE INSTALLED FOR EVERY 50,000 GSF ABOVE THE FIRST 25,000 GSF, UP TO 6 SHOWERS _{MAX}							

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Ľ	_OADING/SERVICE	REQUIRED	PROVIDED	LOADING/SERVICE METHOD OF CALCULATION
Ľ	WAREHOUSE	1	12	FOR EACH 100,000 GSF MORE THAN 50,000 SF

REQUIRED TO BE A MINIMUM OF 12" W x 18" D x 36" H.

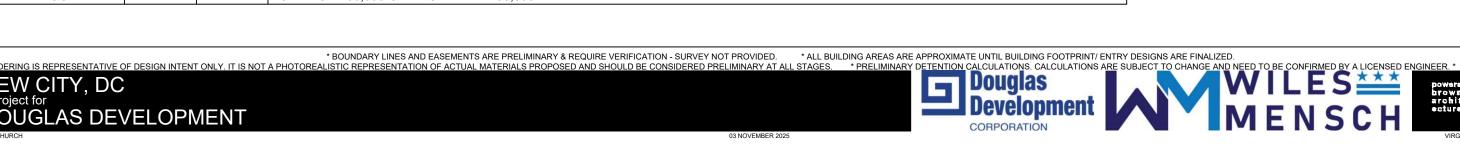
GROSS FLOOR AREAS GROUND FLOOR 20,436 SF FIRST FLOOR 160,654 SF

TOTAL 181,090 SF

NEW CITY, DC
a project for
DOUGLAS DEVELOPMENT

LOCKERS









IF A NON-RESIDENTIAL USE REQUIRES LONG-TERM BICYCLE PARKING SPACES AND OCCUPIES MORE THAN 25,000 GSF, PROVIDE A MINIMUM OF 6/10s (0.6) TIMES THE MINIMUM NUMBER OF THE REQUIRED LONG-TERM BICYCLE PARKING SPACES. EACH LOCKER IS