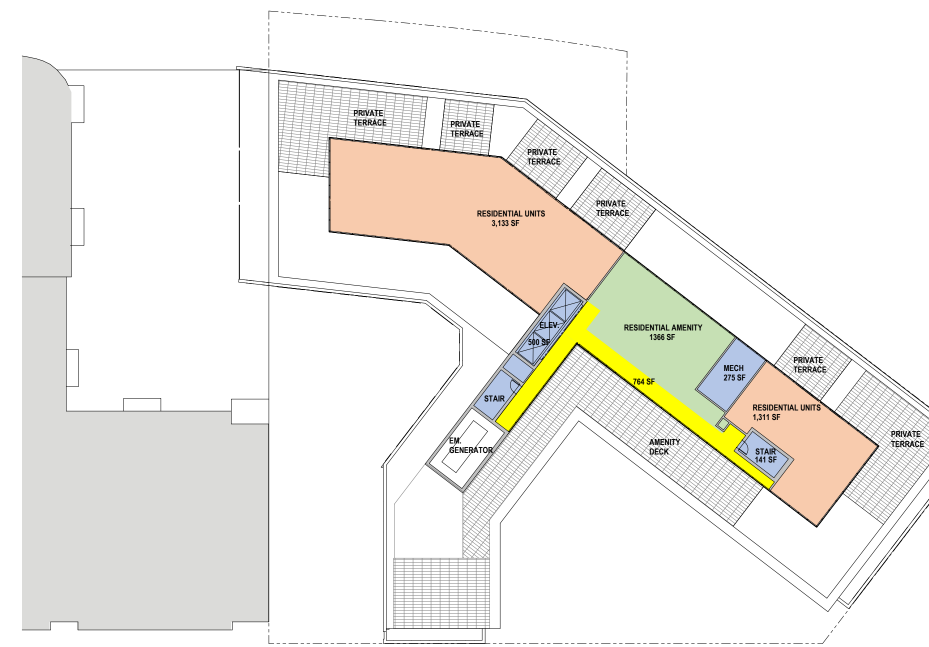
BUILDING A2 PE	PRORATED CIRCULATION SPACE CALCULATION	PRORATED PENT HABITABLE SPAC		
PENTHOUSE MECHANICAL SPACE	275 + 500 +141 =	916 SF	<u>916 SF</u> 6,726 SF = 14% x 764 SF = 107 SF	PENTHOUSE MECH 916 SF + 107 SF =
PENTHOUSE RESIDENTIAL UNITS	3,133 + 1,311 = 4,444 SF	=	4,444 SF	TOTAL RESIDENTIA
PENTHOUSE RESIDENTIAL AMENITY S	PACE	1,366 SF = <u>1,366 SF</u>	6,726 SF = 66% x 764 SF = 504 SF	4,444 SF + 504 SF =
TOTAL HABITABLE SPACE		<u>5,810 SF</u>	1,366 SF	TOTAL RESIDENTIA
TOTAL MECHANICAL + HABITABLE		6,726 SF	6,726 SF = 20% x 764 SF = 153 SF	1,366 SF + 153 SF =
PENTHOUSE SHARED CIRCULATION		764 SF		
TOTAL		7,490 SF		TOTAL



NTHOUSE MECHANICAL AND ACE TOTALS

CHANICAL SPACE _____1023 SF

FIAL UNITS

= <u>4,948 SF</u>

FIAL AMENITY

= <u>1,519 SF</u>

7,490 SF



ZONING COMMISSION District of Columbia CASE NO.15-27A EXHIBIT NO.14C