ZONE: R6	REQUIRED	PROVIDED	HATCH STYLE	
	I LE QOILLEB			ASSOCIATED AREAS
MINIMUM LOT SIZE	2,000 SF	9,065 SF		
INIMUM STREET FRONTAGE	20'	188'		PROPOSED BRICK SIDEWALK
RONT YARD (AVG. ETBACK)	5.25'	1.08'		
· ·				INTERNAL SIDEWALK
DE YARD	5'	5.31	►	
AR YARD RUCTURE STEPBACKS	10'	14.29'		UTILITY PAVEMENT CUTS
EAR YARD ABOVE 35')	15'	N/A	<u>b + + + + + + +</u>	
XIMUM LOT COVERAGE	60%	45%		
IMUM LOT WIDTH	20'	83'		CRUSHED STONE
			Real and Statistics	
KIMUM BUILDING HEIGHT	45'	<45'*		CONCRETE
NDSCAPED OPEN AREA	20%	20%		
XIMUM NUMBER OF ELLING UNITS**	725 SF/UNIT X 1.25 = 15 UNITS	10 UNITS		
	1 SPACE/UNIT = 7	7.021050		ROOF DRIPLINE FILTRATION BMP
IDENTIAL PARKING	SPACES	7 SPACES		
. SECURE RESIDENT E STORAGE SPACES	2 SPACES/5 D.U. = 4	10 SPACES	£	SNOW STORAGE AREA
K. GARAGE OPENING	20'	 N/A		
	I 20 I FION PLANS AS DEVELOPED E			
CHITECTURE	THE TECHNICAL MANUAL, AL			
WORKFORCE HOUSING U	INIT REQUIREMENT ARE SUBJ	ECT TO A 25% DENSITY	PARKING SU	MMARY
NUS				# DADI//NO
			PARKING DIMENSION	# PARKING PROPO SPACES WASTE
NERAL NOTES:			COMPACT (9 DEVICE)	WAST
	CE NEW CURBING IN LOCATION		COMPACT (8.25'X18')	6 Authority
CURBING, IN ACCORDANC		PDOWNS ARE LOCATED AT ALL	STANDARD (9'X18')	1 Authority)
TIPDOWNS SHALL BE RE	CONSTRUCTED IN ACCORDAN	CE WITH DETAIL, AND THAT	TOTAL SPACE	S 7
	NOT MEET CITY OF PORTLA NDICATED ON SITE PLAN SHA			
SHALL BE WHITE UNLESS	S OTHERWISE NOTED.	REN DENOIRD DESIGN STUDIO		
FOR PLANTING SCHEDULE	ES AND ASSOCIATED PLANTIN	IG DETAILS.		
PER SECTION 14-332.1(UNITS IN THE R-6 ZONE	(k), NO PARKING IS REQUIRE E.	ED FOR THE FIRST THREE		
SNOW TO BE STORED OF	NSITE IN DESIGNATED AREAS			4'X4' CONCRETE TRANSFORMER PAD
	T TO A MAINE DEP APPROVE I MAINE DEP CHAPTER 573.	ED 'SNOW DUMP' UNLESS SNOW CONTRACTOR SHALL BE		
RESPONSIBLE FOR ANY I	DAMAGE TO VEGETATION, LAN	IDSCAPING, HARDSCAPING,		SECURE BICYCLE STORAGE
THAT ALL UTILITIES ARE				
	STREET TREES ON PORTLAND E CITY RIGHT OF WAY TO BE	D HOUSING AUTHORITY LAND E SUBJECT TO AN AGREEMENT		4' FENCE PER LANDSCAPE ARCHITECT
WITH PORTLAND HOUSING	G AUTHORITY. IF NO AGREEM PORTLAND TREE FUND WILL E	IENT IS REACHED, A		PROPOSED MECHANICAL ROOM
REQUIREMENT.				
NOT FOR CONSTRUCTION	LINEATION IS FOR GRAPHIC	REPRESENTATION ONLY AND		u u
				REAR PROPERTY LINE
				DANITED DADIVING CTALL
				PAINTED PARKING STALL
				PROPOSED STRIPING, TYP
			N/F	4' FENCE PER LANDSCAPE ARCHITECT
		Portland	Renewal Authority	
			Housing Authority) 2528/295	PLANTER STRIP, REFER TO
		-		ADDITIONAL INFORMATION
				CONCRETE 8" RETAINING WALL
				WITH CEDAR FENCE PER DETAIL
				WITH CEDAR FENCE PER DETAIL
				WITH CEDAR FENCE PER DETAIL
		POTENTIAL OFF-SITE S TREE, REFER TO N		
		POTENTIAL OFF-SITE S TREE, REFER TO N		
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R3.00', TYP. 7' TIPDOWN PER DETAIL, TYP. OF 2		TREE, REFER TO N	OTE 6	0.50'
7' TIPDOWN PER		TREE, REFER TO N		0.50'
7' TIPDOWN PER		TREE, REFER TO N	OTE 6	0.50'
7' TIPDOWN PER		TREE, REFER TO N	OTE 6	0.50'
7' TIPDOWN PER		TREE, REFER TO N	OTE 6	0.50'
7' TIPDOWN PER DETAIL, TYP. OF 2		TREE, REFER TO N	OTE 6	0.50'
7' TIPDOWN PER DETAIL, TYP. OF 2	ELEMENT SLOPE IN DIREC	TREE, REFER TO N NDING AREA 5.00' 4.67' 5.00' 4.67' 5.00' 5.00' 5.00' 5.00' 5.00' 5.00'	OTE 6	0.50'
7' TIPDOWN PER DETAIL, TYP. OF 2 DESIGN	ELEMENT SLOPE IN DIRECT ROACH 8.339	TREE, REFER TO N NDING AREA 5.00' 4.67' ++++++ ++++++++++++++++++++++++++++++++++++	OTE 6	0.50'
7' TIPDOWN PER DETAIL, TYP. OF 2 DESIGN APPR LANI	ELEMENT SLOPE IN DIRECT ROACH 8.339 DING 2	TREE, REFER TO N	OTE 6	0.50'
7' TIPDOWN PER DETAIL, TYP. OF 2 DESIGN APPR LANI RA	ELEMENT SLOPE IN DIRECT ROACH 8.339 DING 2 MP 8.33	TREE, REFER TO N	OTE 6	0.50'
7' TIPDOWN PER DETAIL, TYP. OF 2 DESIGN APPR LANI RA FLA	ELEMENT SLOPE IN DIRECT ROACH 8.339 DING 2 MP 8.333 ARE 10% MAX AT	TREE, REFER TO N	OTE 6	0.50'
7' TIPDOWN PER DETAIL, TYP. OF 2 DESIGN APPR LANI RA FLA	ELEMENT SLOPE IN DIRECT ROACH 8.339 DING 2 MP 8.333 ARE 10% MAX AT	TREE, REFER TO N	OTE 6	0.50'

LEGEND

 $\frac{\text{PERPENDICULAR SIDEWALK RAMP}}{1'' = 5'}$

SPACE AND BULK STANDARDS

1" = 5'

