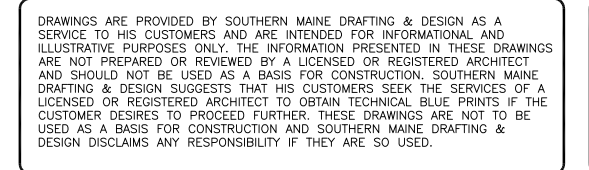


SHALL BE INTERCONNECTED & INSTALLED IN THE FOLLOWING LOCATIONS
1. EACH SLEEPING AREA
2. OUTSIDE EACH SEPARATE SLEEPING AREA IN THE IMMEDIATE VICINITY OF THE BEDROOMS
 ON EACH ADDITIONAL STORY OF THE DWELLING INCLUDING BASEMENTS
4. FIRE SEPARATION PER TOWN AND LOCAL CODE WHEN REQUIRED
* DENOTES EGRESS WINDOW
CARBON MONOXIDE ALARMS;
SHALL BE INSTALLED IN THE FOLLOWING LOCATIONS
 OUTSIDE EACH SEPARATE SLEEPING AREA IN THE IMMEDIATE VICINITY OF THE BEDROOMS
2. IN THE IMMEDIATE VICINITY OF THE BEDROOMS IN DWELLING UNITS WITHIN WHICH FUEL-FIRED APPLIANCES ARE INSTALLED AND IN DWELLING UNITS THAT HAVE ATTACHED GARAGES
CONSTRUCTION NOTE:
CONTRACTOR TO VERIFY GRADE, STRUCTURAL INTEGRITY OF EXISTING STRUCTURE AND ALL DIMENSIONS IN FIELD BEFORE STARTING NFW CONSTRUCTION. DESIGN SHOWN MAY DIFFER FROM

	WINDOWS &	HEADER SCH	WINDOWS & HEADER SCHEDULE ROOF LIVE LOAD(PSF) 50	AD(PSF) 50
)00R#	SIZE	LABLE	HEADER	NOTES
01	36.5x50.5"	CASEMENT WINDOW	(3)2×10/w ½"PLY	ANDERSEN 400 SERIES
02	60.25"x24.25"	AWNING WINDOW	(3)2×10/w ½"PLY	ANDERSEN 400 SERIES
03	36.5"x40.25"	DOUBLE HUNG	(3)2×10/w ½"PLY	ANDERSEN 200 SERIES
04	60.25"x26.25"	AWNING WINDOW	(3)2×10/w ½"PLY	ANDERSEN 400 SERIES

•												
	2 of 4	Sheet Number:	Project: A061615	Drawn By: JTM	Scale: $1/4$ "=1'-0"	Date : 05/09/16		05/09/16 REVISED PLANS	05/05/16 REVISED PLANS	10/28/15 REVISED PLANS	Revisions:	



Proposed Third Floor Plan Turner Street Apartments Portland, ME

