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KEYED NOTES

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CLOTHES DRYER EXHAUST (4"ø):

- DUCT SHALL BE CONSTRUCTED OF MIN. 26 GAGE RIGID METAL, HAVING SMOOTH INTERIOR SURFACES WITH JOINTS RUNNING IN THE DIRECTION OF AIRFLOW. SHALL NOT BE CONNECTED WITH SHEET-METAL SCREWS OR FASTENING MEANS WHICH EXTEND INTO THE DUCT. - TERMINATE WITH WALL CAP (BROAN MODEL WC650 OR EQUAL) WITH ALUMINUM PIPE AND COLLAR. TRANSITION DUCTWORK AS REQUIRED. CAP SHALL BE PRIMED AND PAINTED. ARCHITECT SHALL SELECT COLOR. - TERMINATION SHALL BE A MINIMUM OF 3-FEET FR. ANY OPERABLE WINDOW. FIELD DETERMINE EXACT LOCATION.

HOOD SUPPLY PLENUM - FURNISHED AND INSTALLED BY KITCHEN VENDOR. MECHANICAL CONTRACTOR TO MAKE DUCT TRANSITION TO HOOD AS REQ'D.

EXHAUST HOOD - FURNISHED AND INSTALLED BY KITCHEN VENDOR.

16"ø GREASE DUCT FROM HOOD BELOW TO KEF-1 ON ROOF ABOVE. TRANSITION AS REQUIRED FOR CONNECTIOS. SEE SECTION 23 51 01.



DAT SC 2 Шÿ ENN KEYSTONE ASSOCIATE ASSOCIATE REVISIONS DAT N. -NEW PORT EWEN FIRE DEPARTMENT, ULSTER, YORK FLOOR FIRST S I PLAN HVAC BID SHEET: M101

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