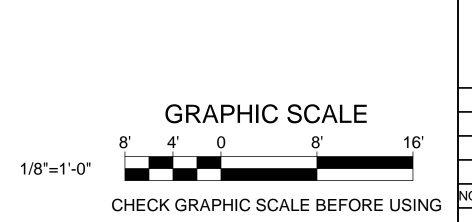


1 FIRST FLOOR MECHANICAL PIPING PART PLAN A
MP101 SCALE: 1/8" = 1'-0"

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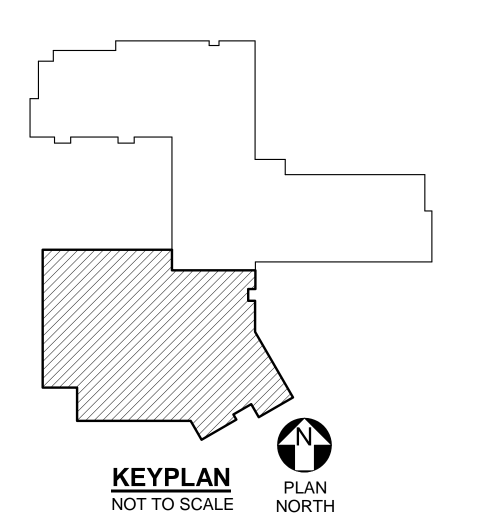
## **DRAWING NOTES**

- REFER TO M-602 FOR RADIANT MANIFOLD SCHEDULE.
- INSTALL RADIANT MANIFOLDS ABOVE CEILINGS IN WALL-RECESSED METAL ENCLOSURES.
- PROVIDE 1/2"-THICK INSULATION ON RADIANT LOOP TUBING BETWEEN MANIFOLDS AND FLOOR SLAB.

## **DRAWING KEYNOTES**

1 INSTALL PIPING TIGHT TO ROOF STRUCTURE ABOVE STAGE.

2 INSTALL HWR PIPING INSIDE FINTUBE COVER.



		WILLIAM OF BEAUTY	STATE OF MAINE
		MISTAL COLLEGE	PUBLIC SCHOOL PROJECT
		MATTHEW S.	PORTLAND PUBLIC SCHOOLS NEW FRED P. HALL ELEMENTARY SCHOOL
		No. 9235	LOCATION 23 ORONO ROAD, PORTLAND, ME
		CENSED	TITLE THIS DWG. FIRST FLOOR MECHANICAL PIPING PART
		The state of the s	PLAN A
		DRAWN BY: Author	OAK POINT DAK DRAWING NO.

CHECK BY: MSA DESCRIPTION 207.283.0193 241 OF 312 REVISIONS DATE 03/17/17 231 Main Street, Biddeford, Maine 04005