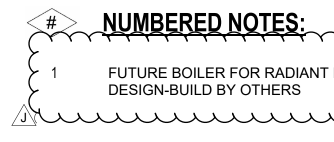


1 TOWER B - ROOF MECHANICAL PIPIING PLAN SCALE: 1/8" = 1'-0"

SHEET NOTES:

 A. ALL CHILLED WATER AND HOT WATER BRANCH PIPING SHALL BE SIZED AT 1" FOR ALL FAN COIL UNITS UNLESS OTHERWISE NOTED.
B. REFER TO MANUFACTURER SPECIFICATIONS FOR REFRIGERANT PIPING SIZING FOR SPLIT SYSTEM FAN COILS.



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T HYDRONIC SNOWMELT SYSTEM TO BE	

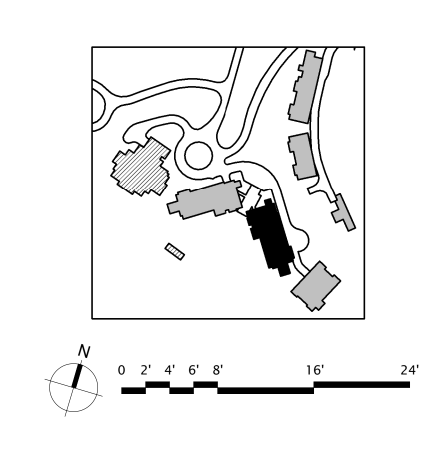
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Reserved for permit stamp Brouth Jackson St, Suite 600 159 South Jackson St, Suite 600 159 South Jackson St, Suite 600 140 USA 14 206 624 5670 olsonkundig.com	project: SOMMET BLANC 9300 Marsac Ave (B2 East Parcel) Park City, Utah 84060
ASPE Aspen Group PO Box 98 Park City, Uta	30022
88 Mainelli Road Middlebury, VT <u>Code Consultant</u> Holmes 600 1st Avenue, Suite 20 Seattle, WA 98104 <u>Fire Protection Engineer</u> Jensen Hughes	D0A
Jensen HugnesOne Research Drive, SuWestborough, MA 01581Vertical Transportation CLerch Bates19515 North Creek ParkeBothell, WA 98011Structural EngineerMagnusson Klemencic1301 5th Ave, Suite 3200Seattle, WA 98101	ite 305C I <u>Consulatant</u> way, Suite 304 Associates
One Research Drive, Su Westborough, MA 01581 Vertical Transportation C Lerch Bates 19515 North Creek Parks Bothell, WA 98011 <u>Structural Engineer</u> Magnusson Klemencic 1301 5th Ave, Suite 3200	ite 305C Consulatant way, Suite 304 Associates o e 210 ultant uite F
One Research Drive, Su Westborough, MA 01581 Vertical Transportation C Lerch Bates 19515 North Creek Parks Bothell, WA 98011 Structural Engineer Magnusson Klemencic 1301 5th Ave, Suite 3200 Seattle, WA 98101 Lighting Designer O- 1319 SE MLK Blvd, Suite Portland, Oregon 97219 Building Envelope Consu RDH 2101 N 34th St Seattle, WA 98103 Accessibility Consultant Studio Pacifica 2144 Westlake Ave N, S Seattle, WA 98109 MEP Engineer WSP USA 1001 Fourth Ave., Suite 3 Seattle, WA 98154 principal architect project manager drawn by checked by(job no.	ite 305C Consulatant way, Suite 304 Associates D e 210 ultant uite F 3100

TOWER B - ROOF MECHANICAL PIPING PLAN

M3.2B.R