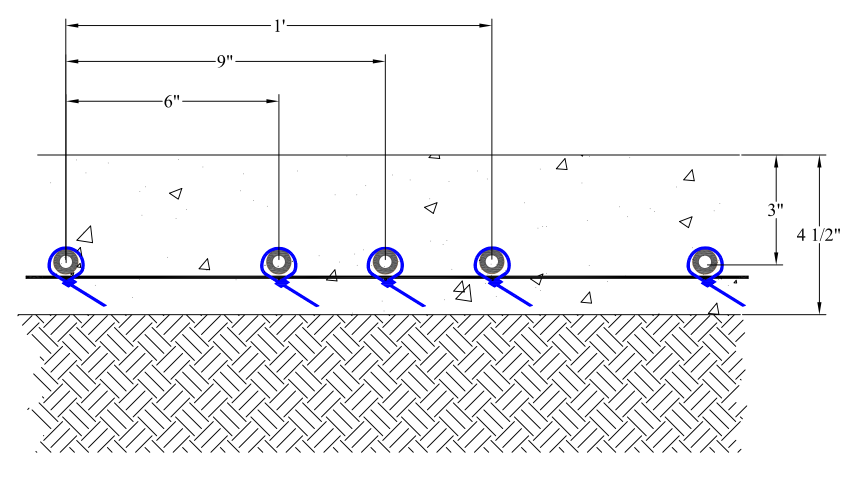
SLAB SNOWMELT



Watts Radiant

Radiant Floors & Snowmelting

Ph: 417/864.6108 Fax: 417/864.8161

GENERAL NOTES:

Cross sections are intended to illustrate typical radiant installations. Floor construction details shown are to be used for illustrative purposes only, not for actual construction Structural details will need to be determined by the project engineer, architect or other.

SPECIFIER INFORMATION:

ONIX CROSS SECTIONAL DETAILS:

General Legend



Concrete (Thin Slab)/ Mud



Joist/Sleepers



Plywood



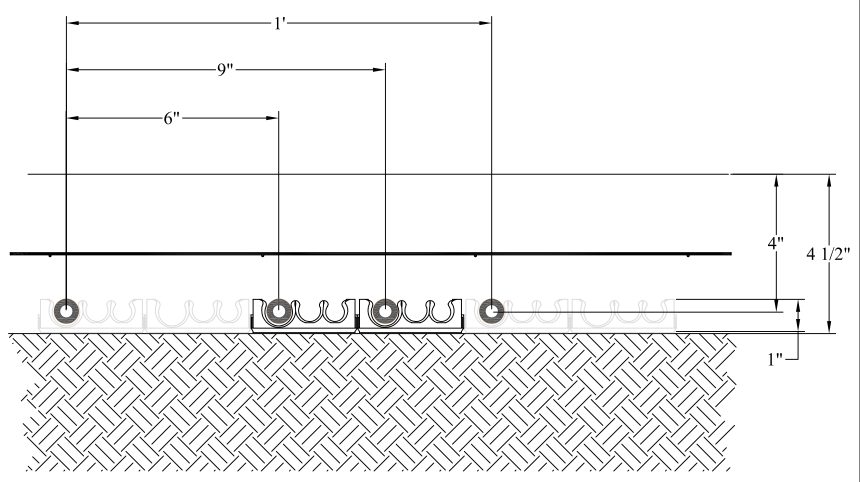
Sand Fill



Board/
Batt Insulation Board/



SLAB SNOWMELT



Watts Radiant

Radiant Floors & Snowmelting

Ph: 417/864.6108 Fax: 417/864.8161

GENERAL NOTES:

Cross sections are intended to illustrate typical radiant installations. Floor construction details shown are to be used for illustrative purposes only, not for actual construction. Structural details will need to be determined by the project engineer, architect or other.

SPECIFIER INFORMATION:

ONIX CROSS SECTIONAL DETAILS:

General Legend



Concrete (Thin Slab)/ Mud



Joist/Sleepers





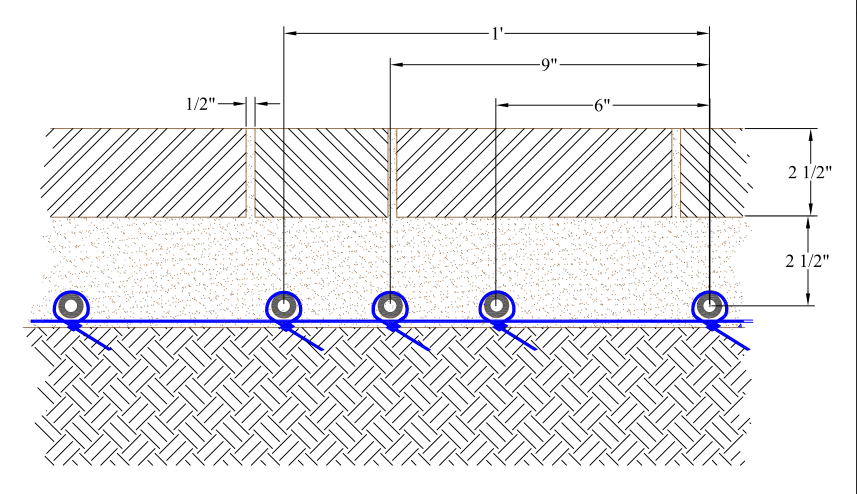
Sand Fill



Board/ Batt Insulation



SAND & BRICK PAVER SNOWMELT



Watts Radiant

Radiant Floors & Snowmelting

Ph: 417/864.6108 Fax: 417/864.8161

GENERAL NOTES:

Cross sections are intended to illustrate typical radiant installations. Floor construction details shown are to be used for illustrative purposes only, not for actual construction. Structural details will need to be determined by the project engineer, architect or other.

SPECIFIER INFORMATION:

ONIX CROSS SECTIONAL DETAILS:

General Legend



Concrete (Thin Slab)/ Mud



Joist/Sleepers



Plywood



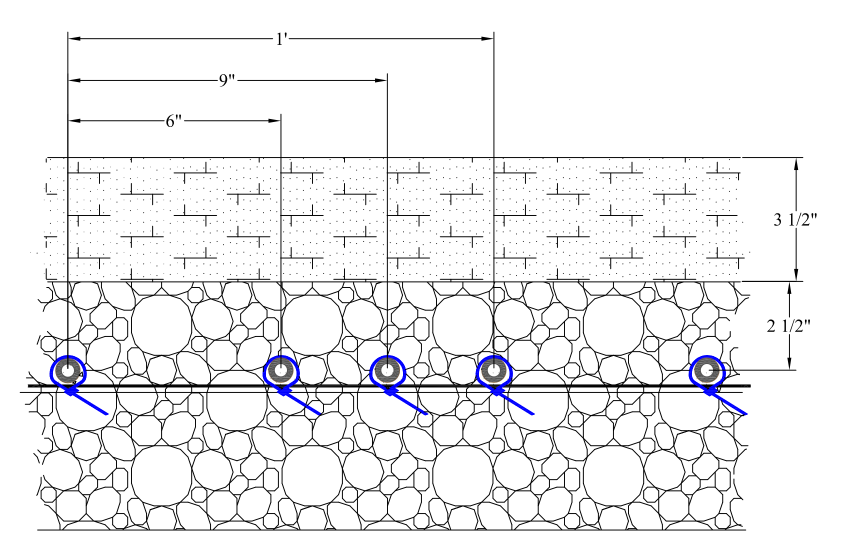
Sand Fill



Board/ Batt Insulation



ASPHALT SNOWMELT



Watts Radiant

Radiant Floors & Snowmelting

Ph: 417/864.6108 Fax: 417/864.8161

GENERAL NOTES:

Cross sections are intended to illustrate typical radiant installations. Floor construction details shown are to be used for illustrative purposes only, not for actual construction. Structural details will need to be determined by the project engineer, architect or other.

SPECIFIER INFORMATION:

ONIX CROSS SECTIONAL DETAILS:

General Legend



Concrete (Thin Slab)/ Mud



Joist/Sleepers



Plywood



Sand Fill



Board/
Batt Insulation

