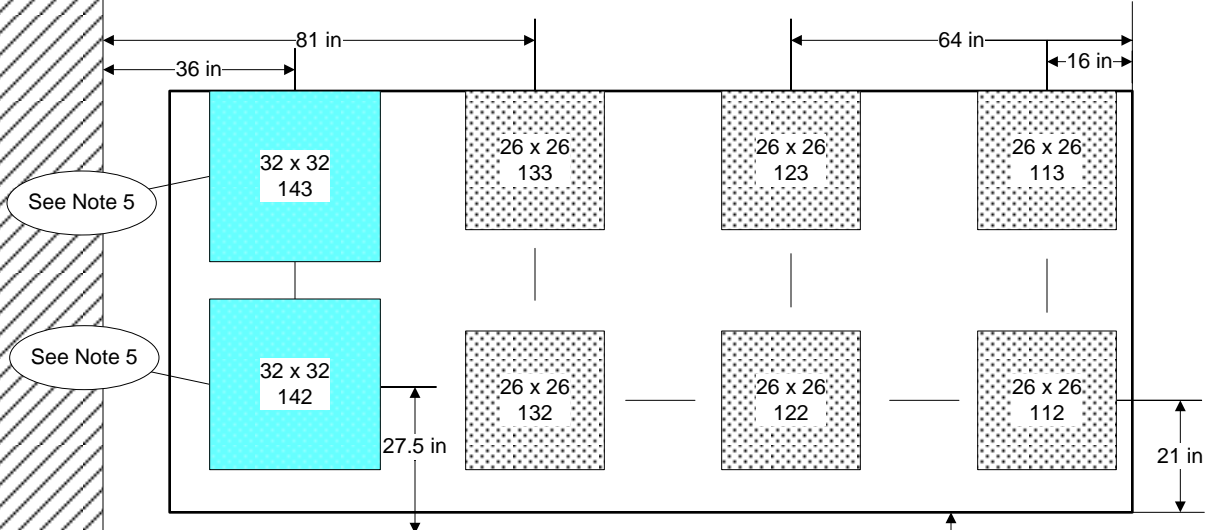
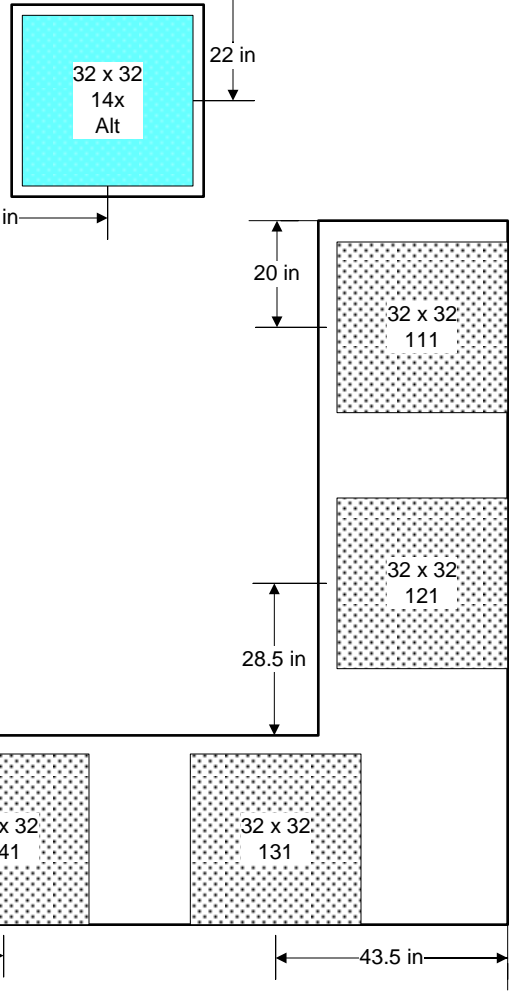


ARC Specifications - Appendix 2

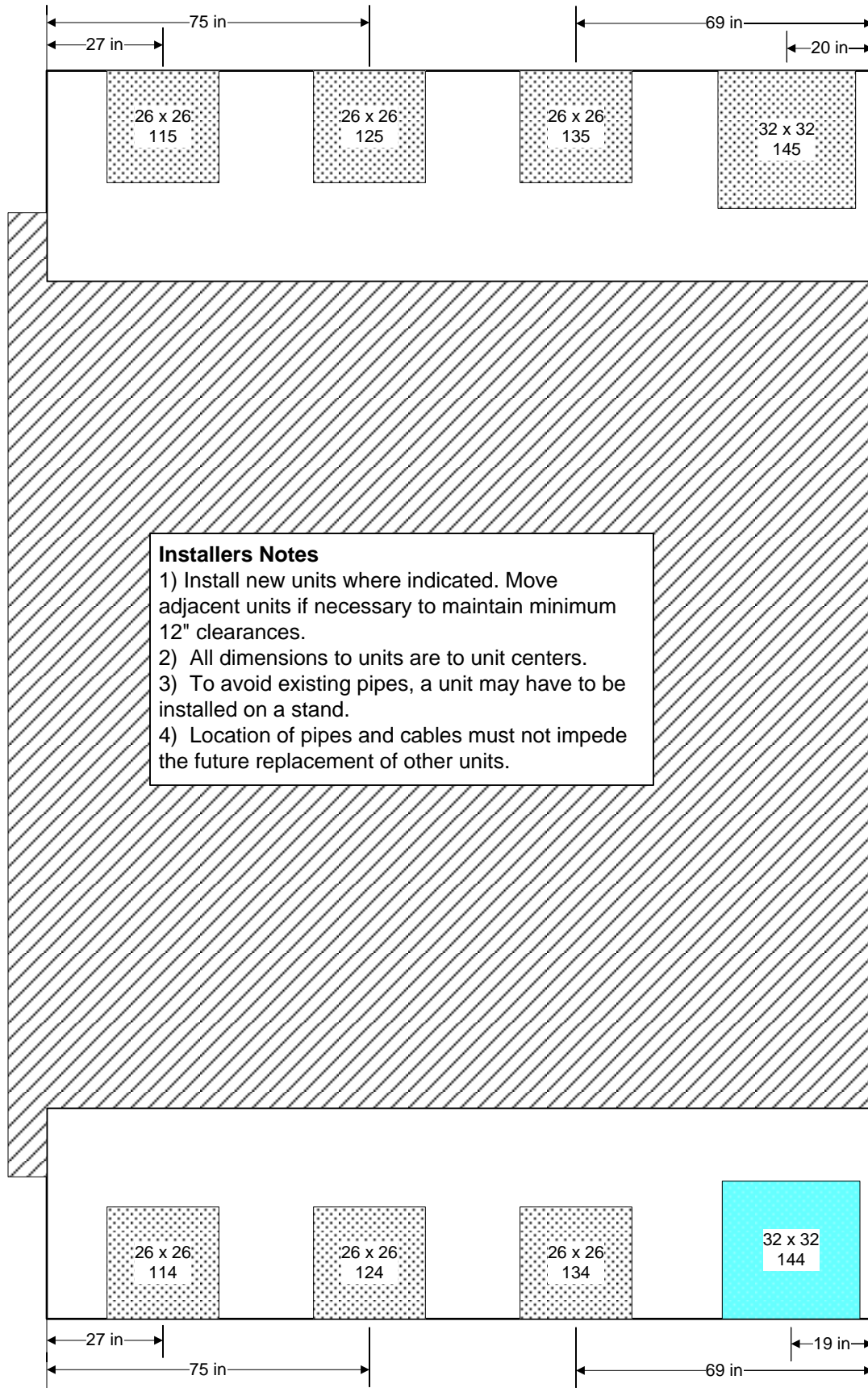


Installers Notes

- 1) Install new units where indicated. Move adjacent units if necessary to maintain minimum 12" clearances.
- 2) All dimensions to units are to unit centers.
- 3) To avoid existing pipes, a unit may have to be installed on a stand or relocated to a designated alternate location on a condenser unit pad.
- 4) Location of pipes and cables must not impede the future replacement of other units.
- 5) Unit may only be installed here if minimum 12" clearances can be achieved. Otherwise install at the alternate location shown on the diagram.



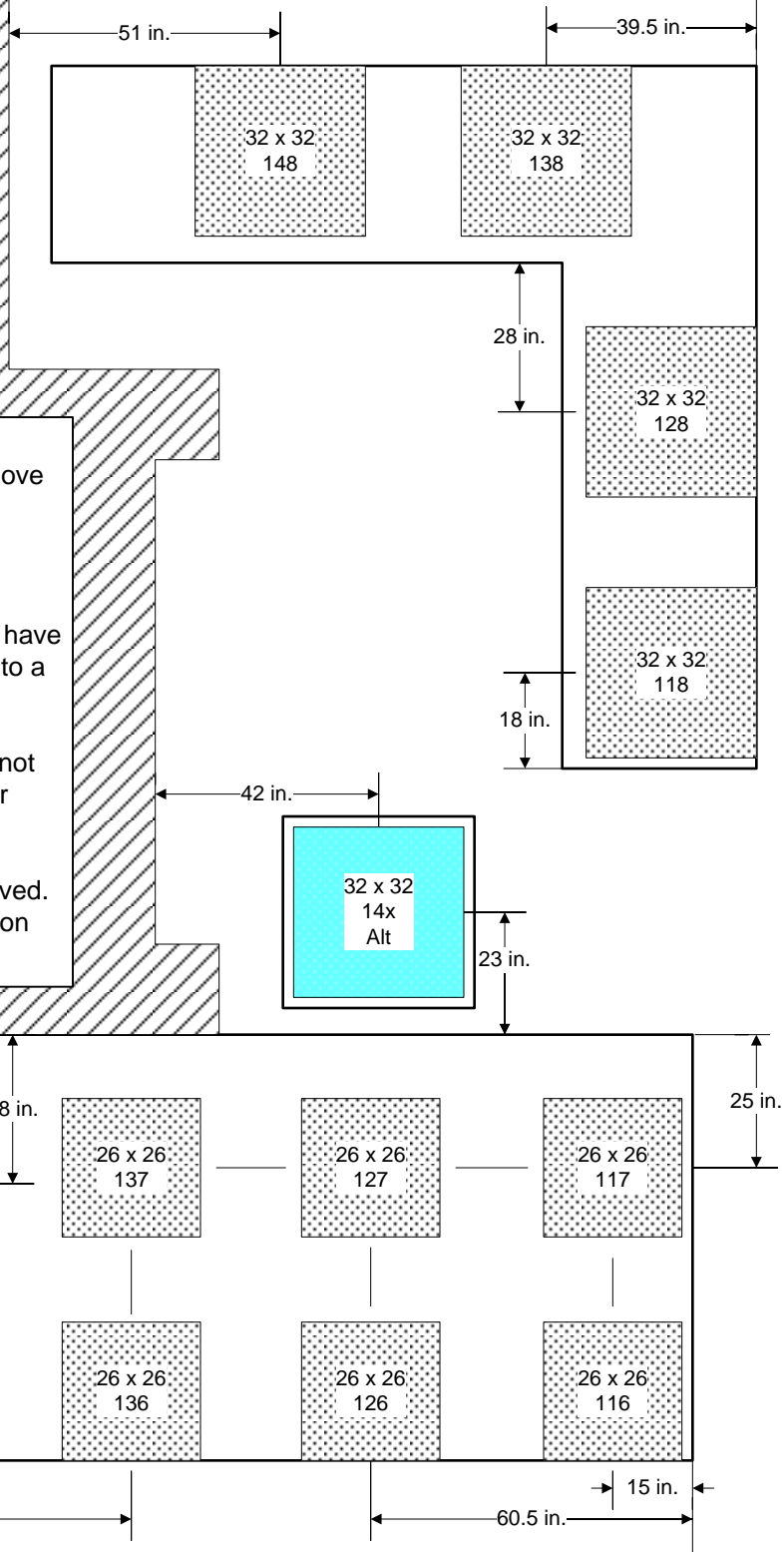
ARC Specifications - Appendix 2



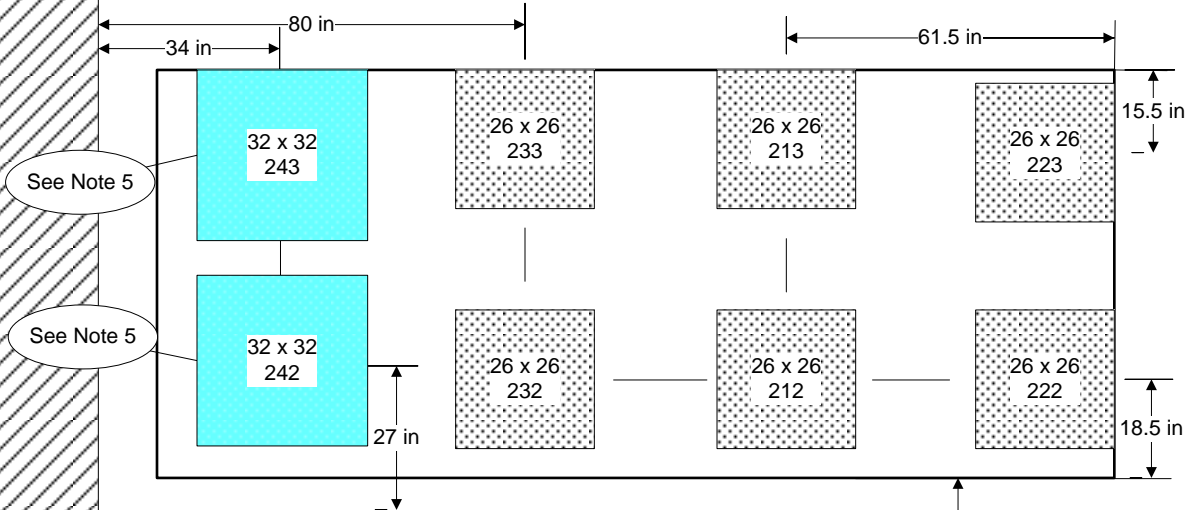
ARC Specifications - Appendix 2

Installers Notes

- 1) Install new units where indicated. Move adjacent units if necessary to maintain minimum 12" clearances.
- 2) All dimensions to units are to unit centers.
- 3) To avoid existing pipes, a unit may have to be installed on a stand or relocated to a designated alternate location on a condenser unit pad.
- 4) Location of pipes and cables must not impede the future replacement of other units.
- 5) Unit may only be installed here if minimum 12" clearances can be achieved. Otherwise install at the alternate location shown on the diagram.

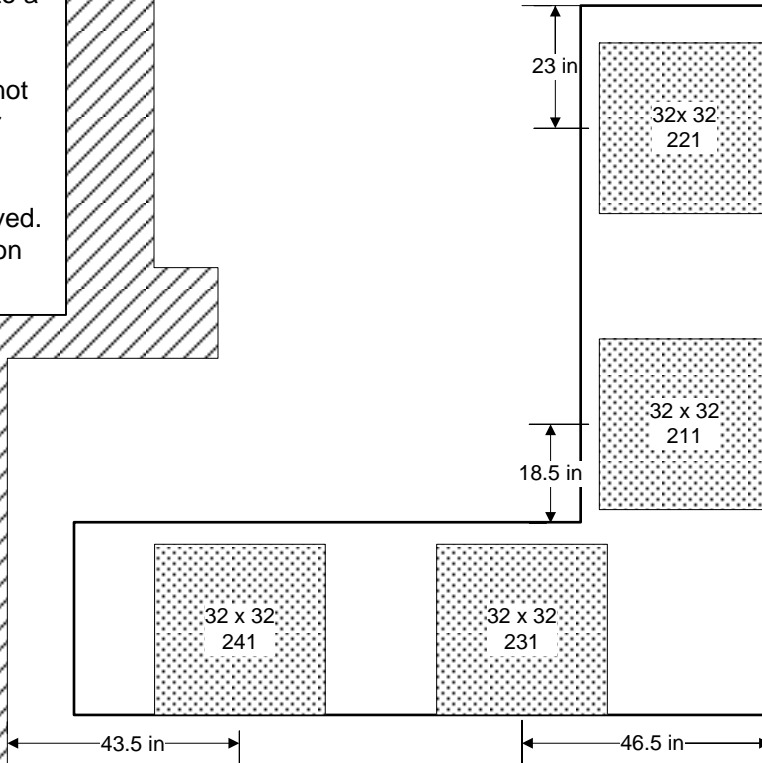
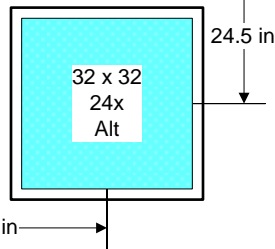


ARC Specifications - Appendix 2

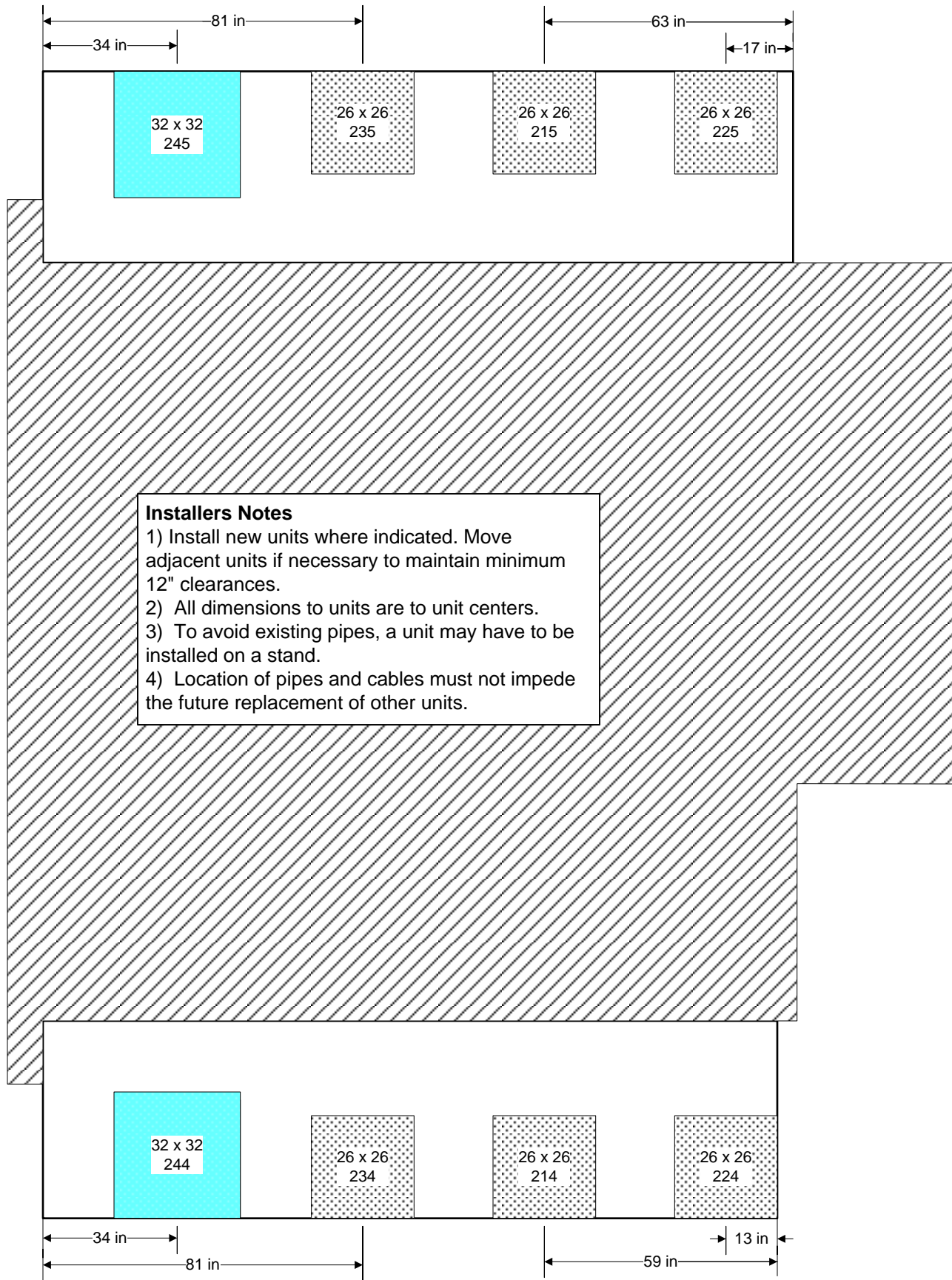


Installers Notes

- 1) Install new units where indicated. Move adjacent units if necessary to maintain minimum 12" clearances.
- 2) All dimensions to units are to unit centers.
- 3) To avoid existing pipes, a unit may have to be installed on a stand or relocated to a designated alternate location on a condenser unit pad.
- 4) Location of pipes and cables must not impede the future replacement of other units.
- 5) Unit may only be installed here if minimum 12" clearances can be achieved. Otherwise install at the alternate location shown on the diagram.



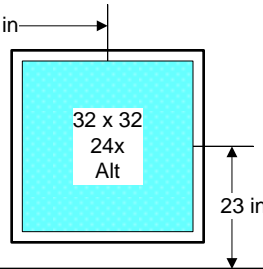
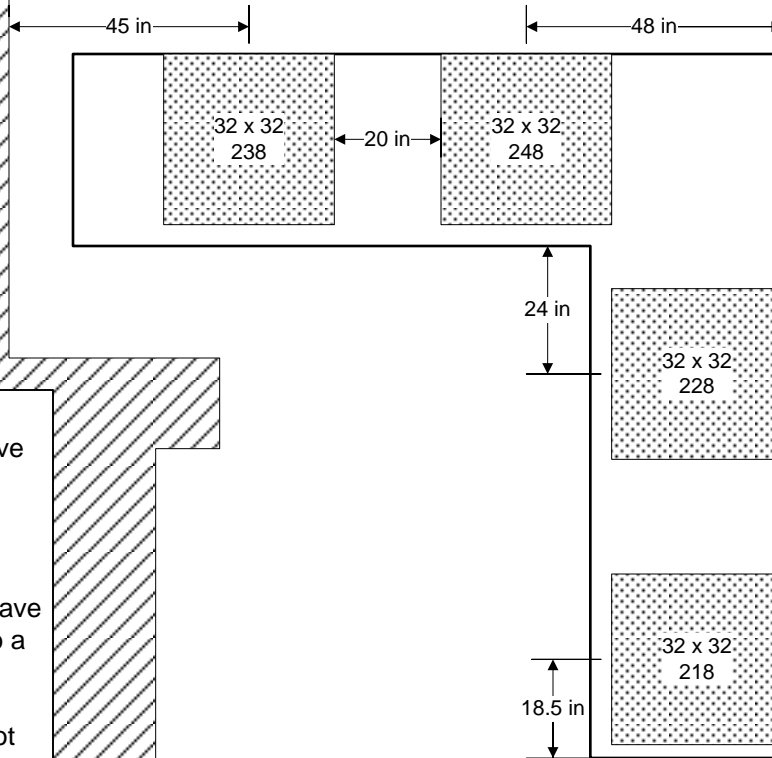
ARC Specifications - Appendix 2



ARC Specifications - Appendix 2

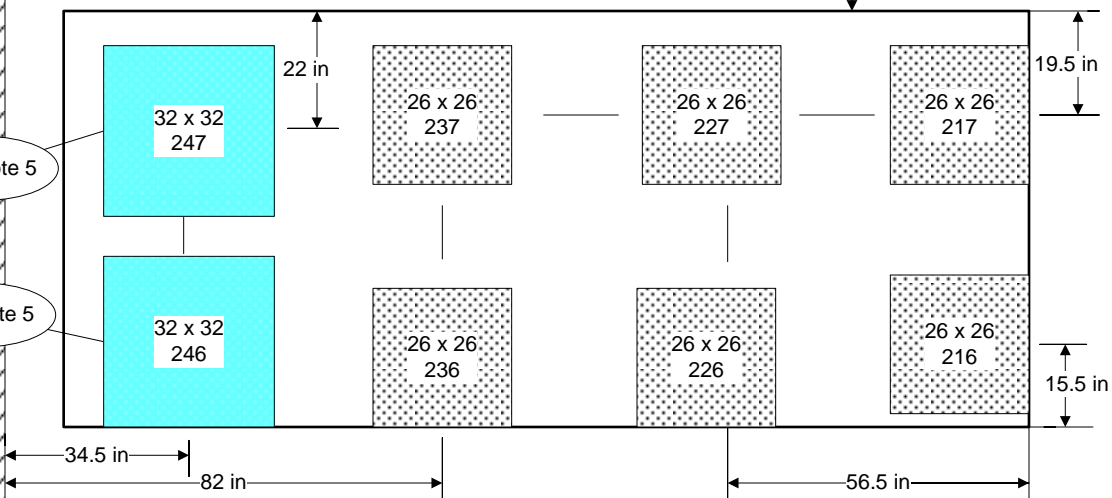
Installers Notes

- 1) Install new units where indicated. Move adjacent units if necessary to maintain minimum 12" clearances.
- 2) All dimensions to units are to unit centers.
- 3) To avoid existing pipes, a unit may have to be installed on a stand or relocated to a designated alternate location on a condenser unit pad.
- 4) Location of pipes and cables must not impede the future replacement of other units.
- 5) Unit may only be installed here if minimum 12" clearances can be achieved. Otherwise install at the alternate location shown on the diagram.

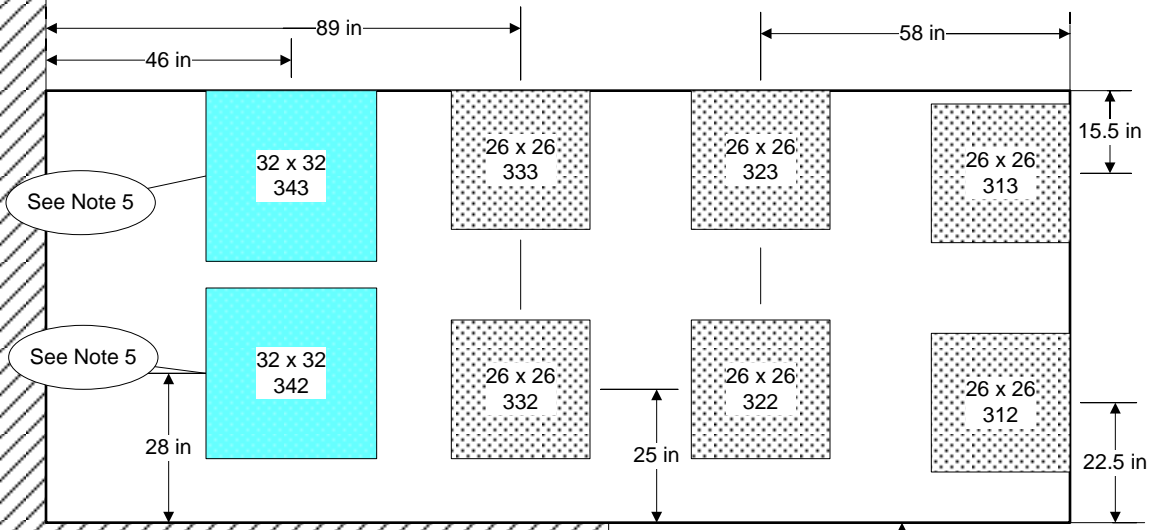


See Note 5

See Note 5

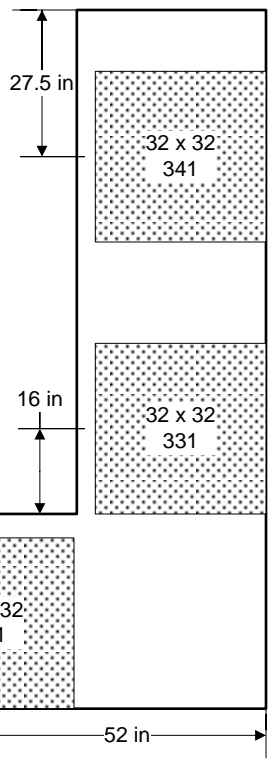
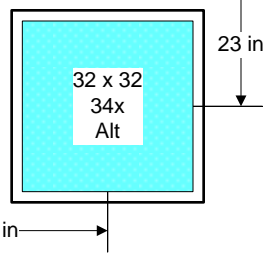


ARC Specifications - Appendix 2

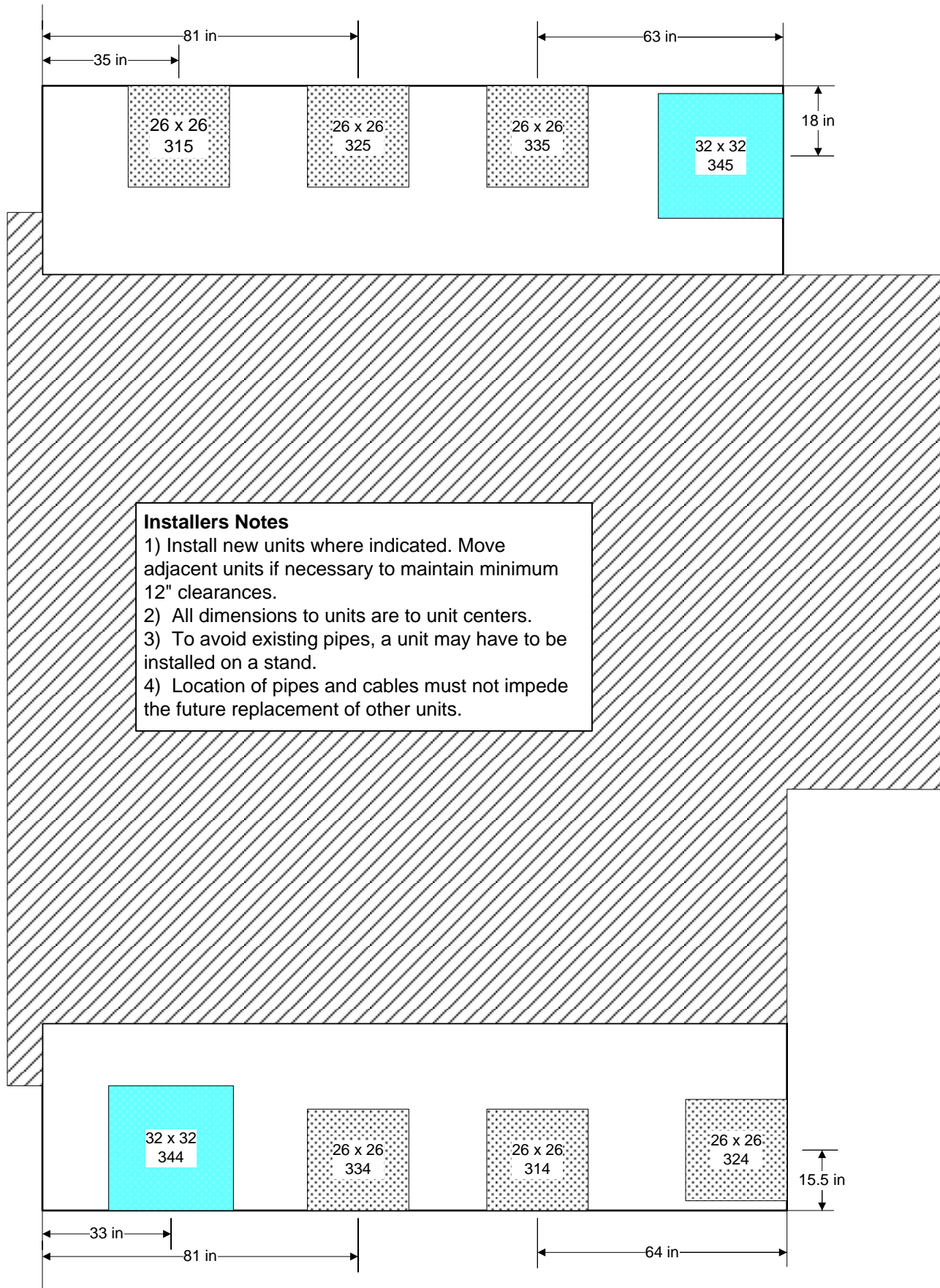


Installers Notes

- 1) Install new units where indicated. Move adjacent units if necessary to maintain minimum 12" clearances.
- 2) All dimensions to units are to unit centers.
- 3) To avoid existing pipes, a unit may have to be installed on a stand or relocated to a designated alternate location on a condenser unit pad.
- 4) Location of pipes and cables must not impede the future replacement of other units.
- 5) Unit may only be installed here if minimum 12" clearances can be achieved. Otherwise install at the alternate location shown on the diagram.



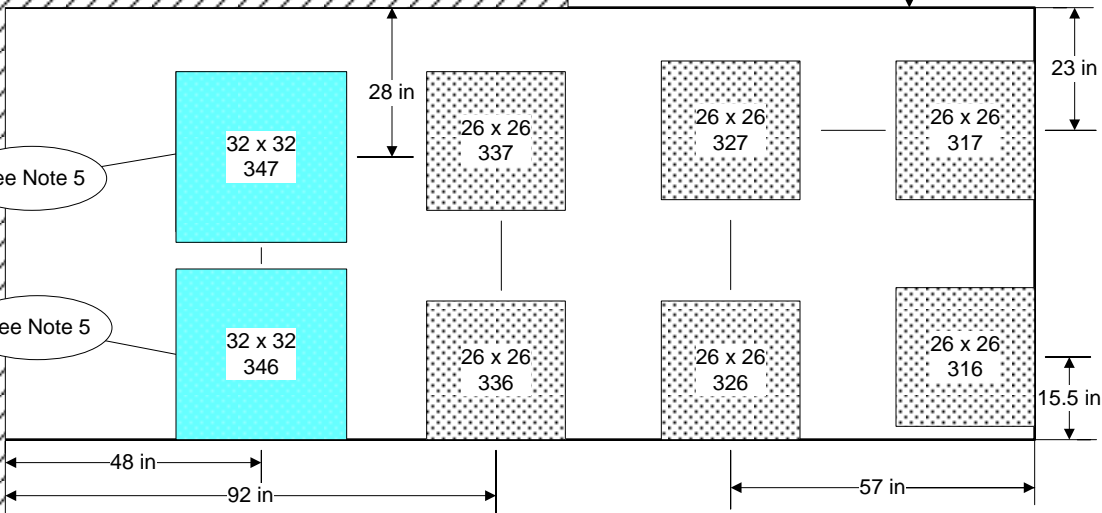
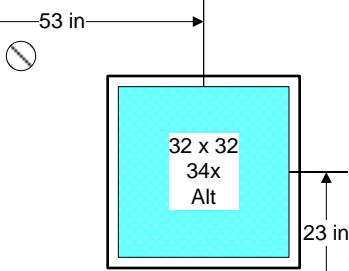
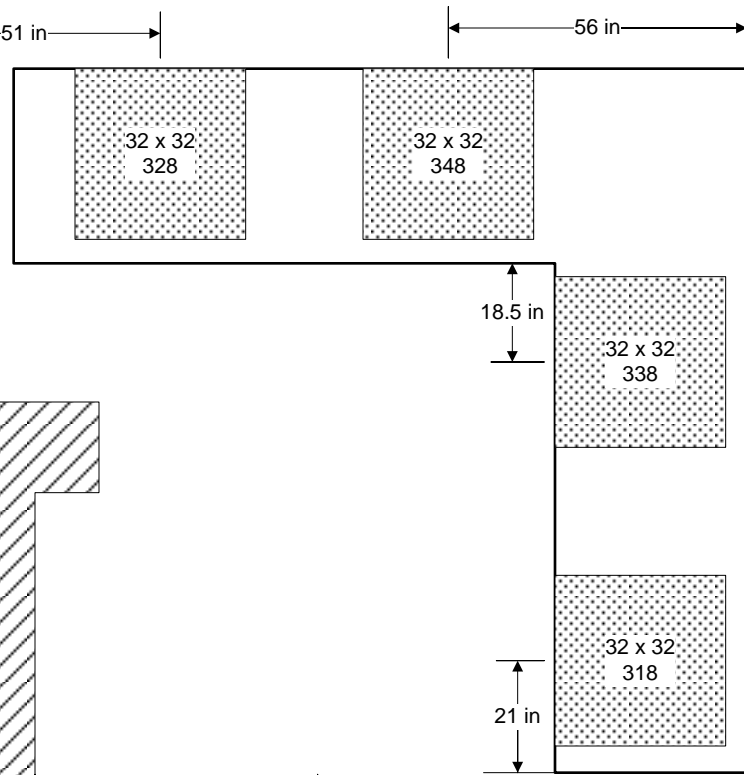
ARC Specifications - Appendix 2



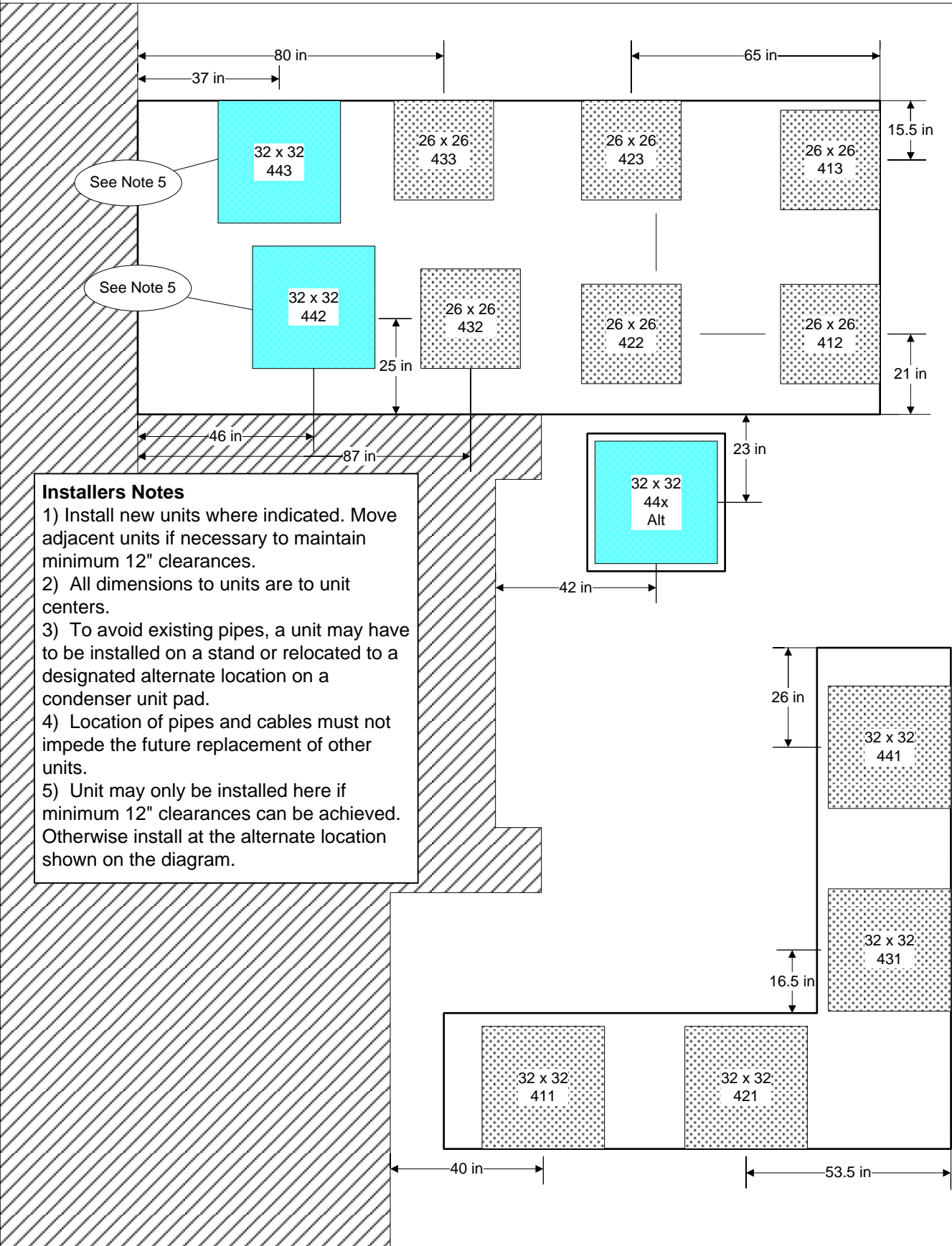
ARC Specifications - Appendix 2

Installers Notes

- 1) Install new units where indicated. Move adjacent units if necessary to maintain minimum 12" clearances.
- 2) All dimensions to units are to unit centers.
- 3) To avoid existing pipes, a unit may have to be installed on a stand or relocated to a designated alternate location on a condenser unit pad.
- 4) Location of pipes and cables must not impede the future replacement of other units.
- 5) Unit may only be installed here if minimum 12" clearances can be achieved. Otherwise install at the alternate location shown on the diagram.



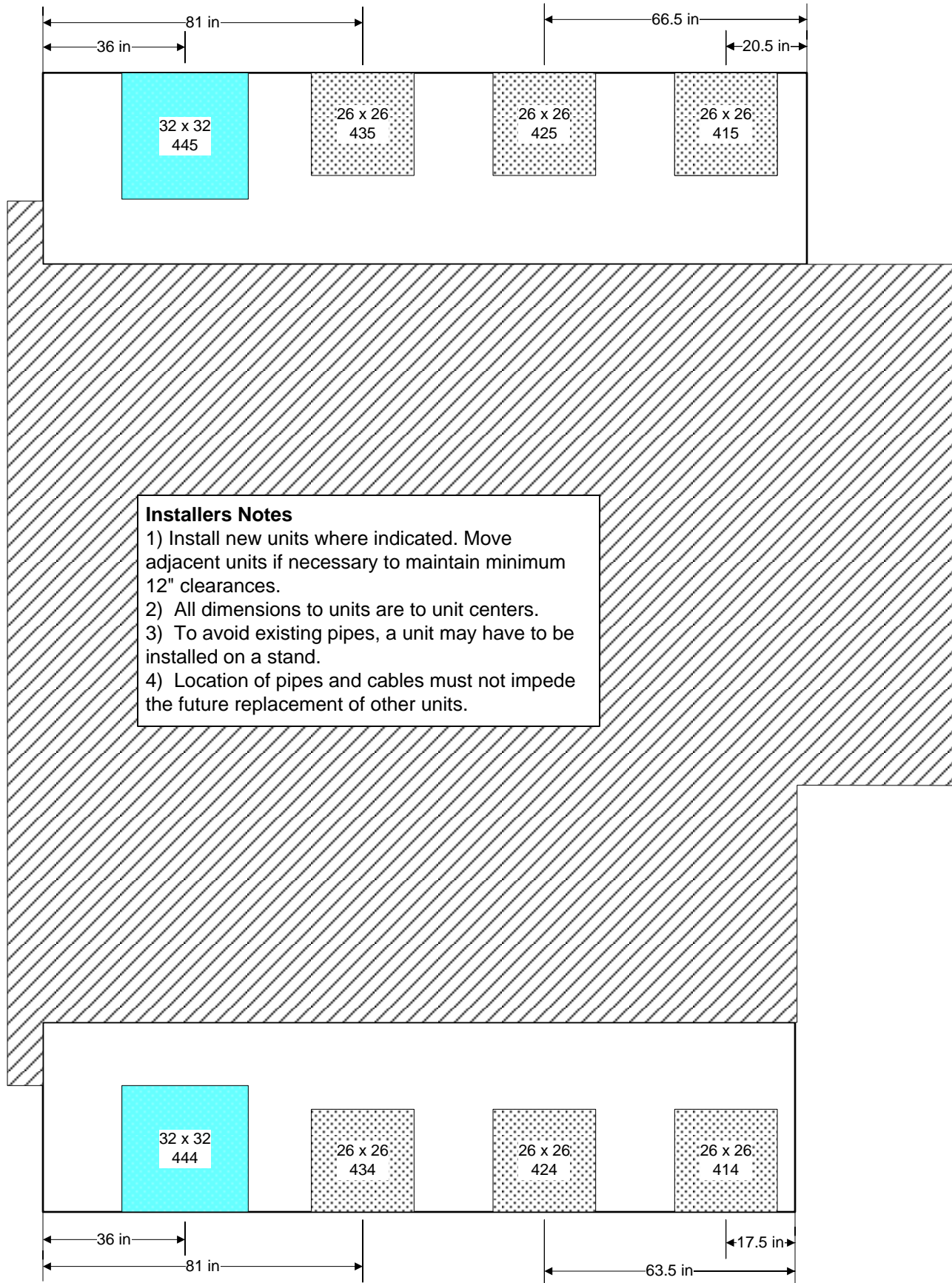
ARC Specifications - Appendix 2



Installers Notes

- 1) Install new units where indicated. Move adjacent units if necessary to maintain minimum 12" clearances.
- 2) All dimensions to units are to unit centers.
- 3) To avoid existing pipes, a unit may have to be installed on a stand or relocated to a designated alternate location on a condenser unit pad.
- 4) Location of pipes and cables must not impede the future replacement of other units.
- 5) Unit may only be installed here if minimum 12" clearances can be achieved. Otherwise install at the alternate location shown on the diagram.

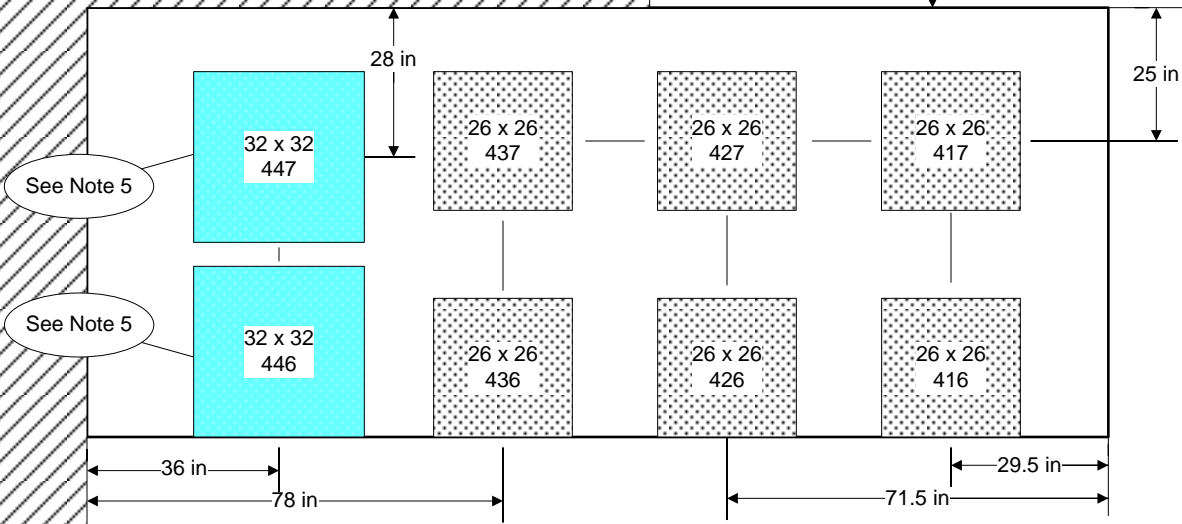
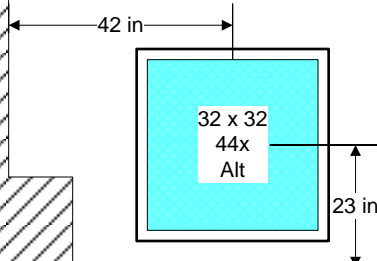
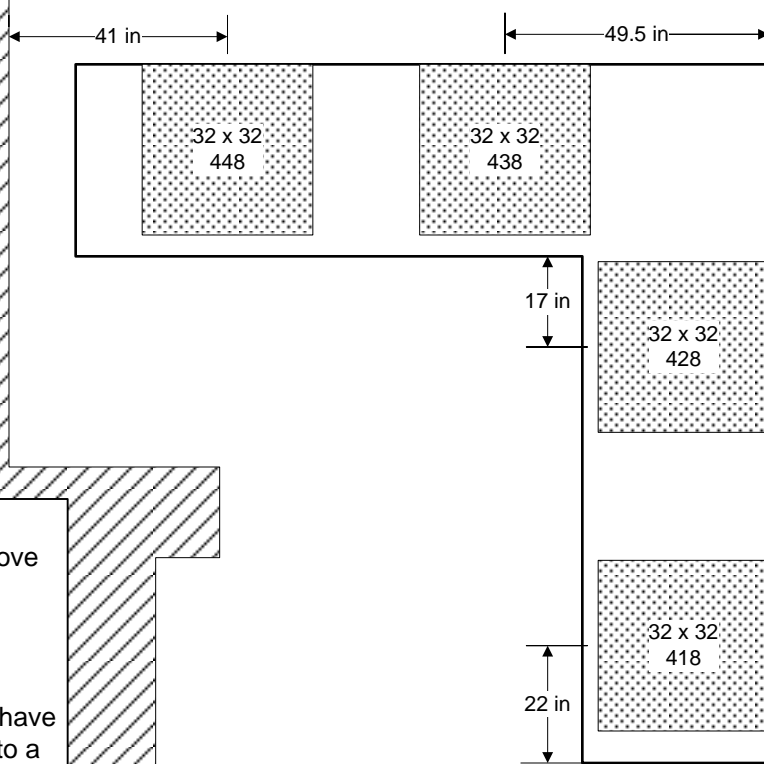
ARC Specifications - Appendix 2



ARC Specifications - Appendix 2

Installers Notes

- 1) Install new units where indicated. Move adjacent units if necessary to maintain minimum 12" clearances.
- 2) All dimensions to units are to unit centers.
- 3) To avoid existing pipes, a unit may have to be installed on a stand or relocated to a designated alternate location on a condenser unit pad.
- 4) Location of pipes and cables must not impede the future replacement of other units.
- 5) Unit may only be installed here if minimum 12" clearances can be achieved. Otherwise install at the alternate location shown on the diagram.



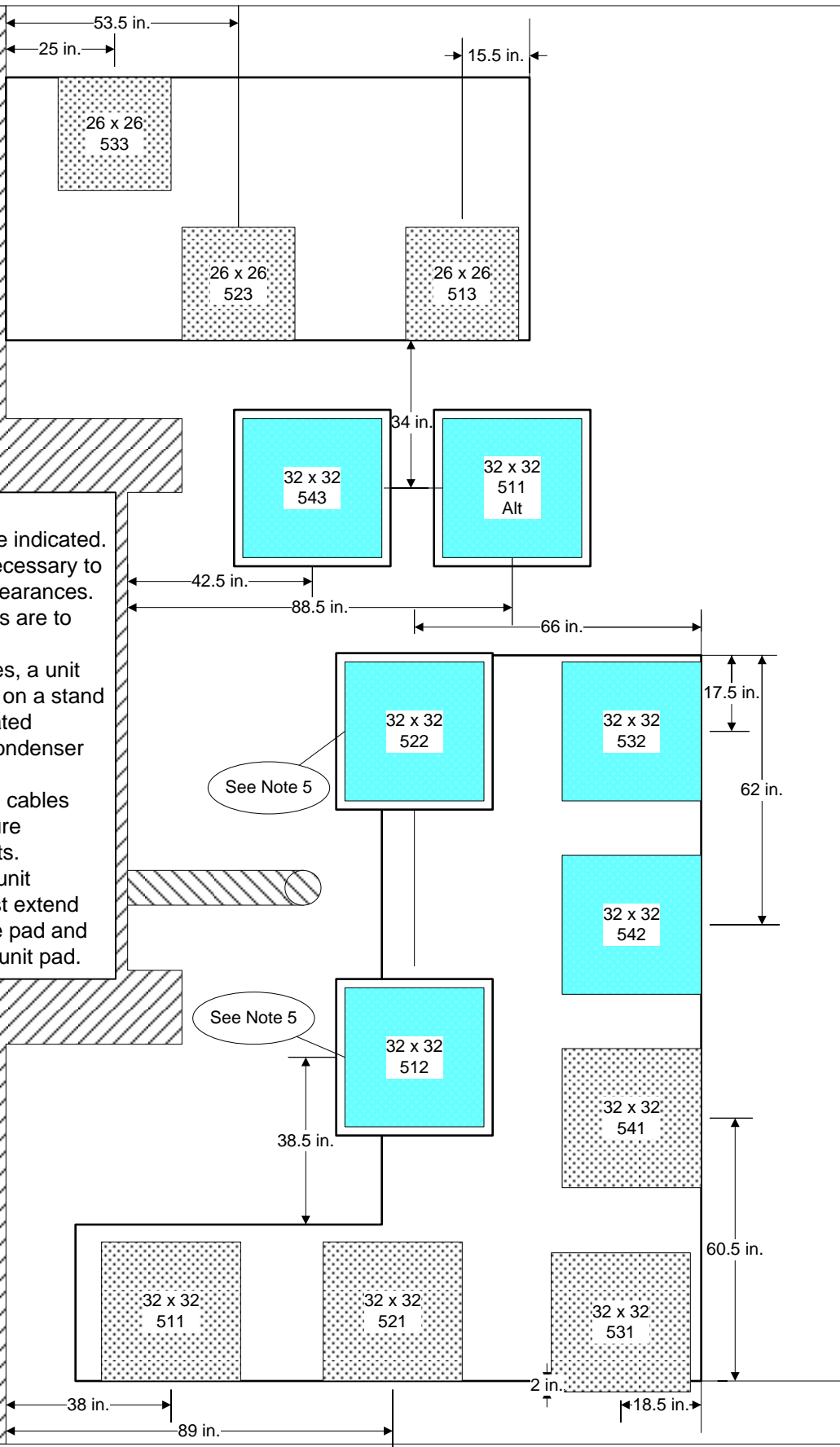
See Note 5

See Note 5

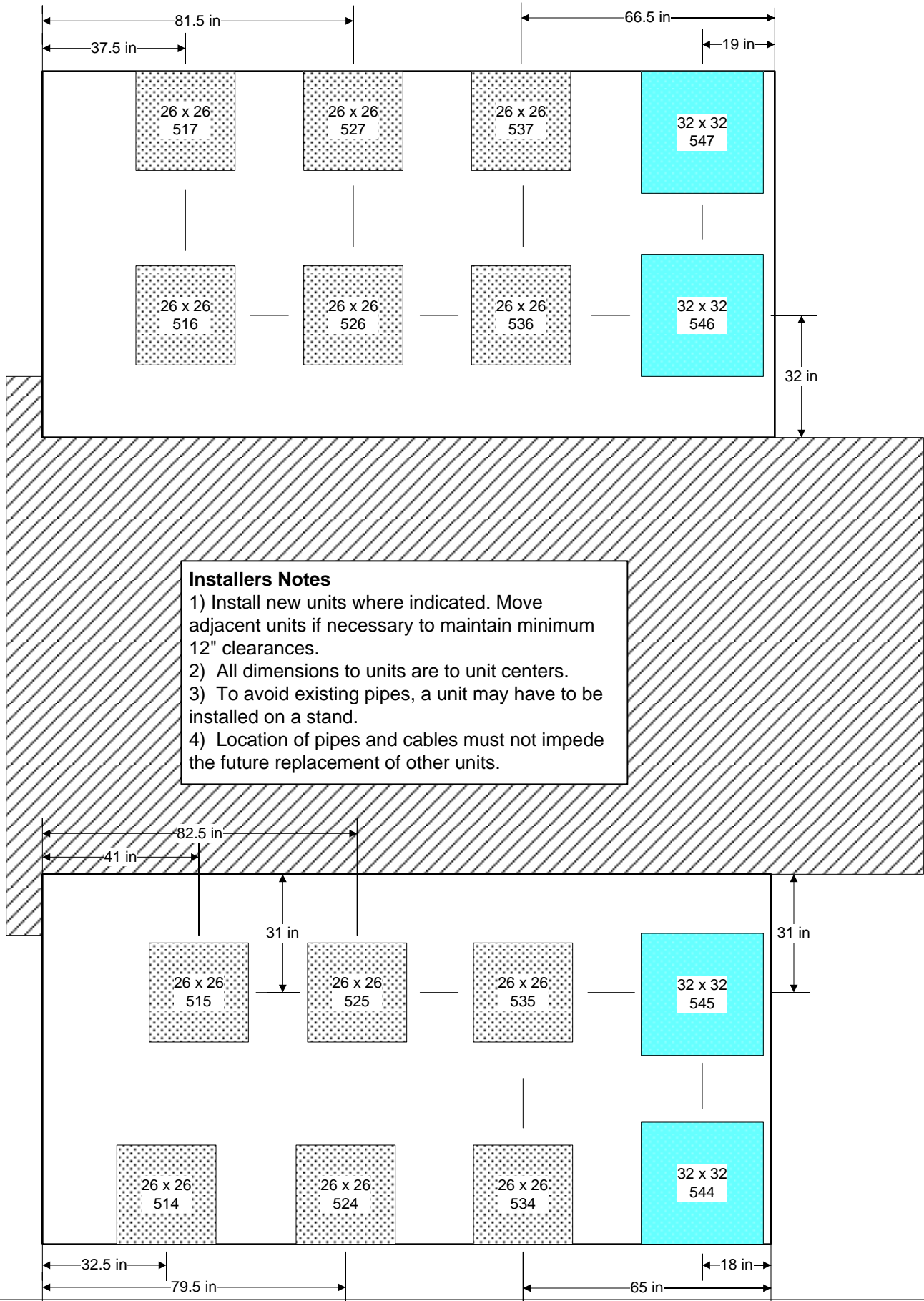
ARC Specifications - Appendix 2

Installers Notes

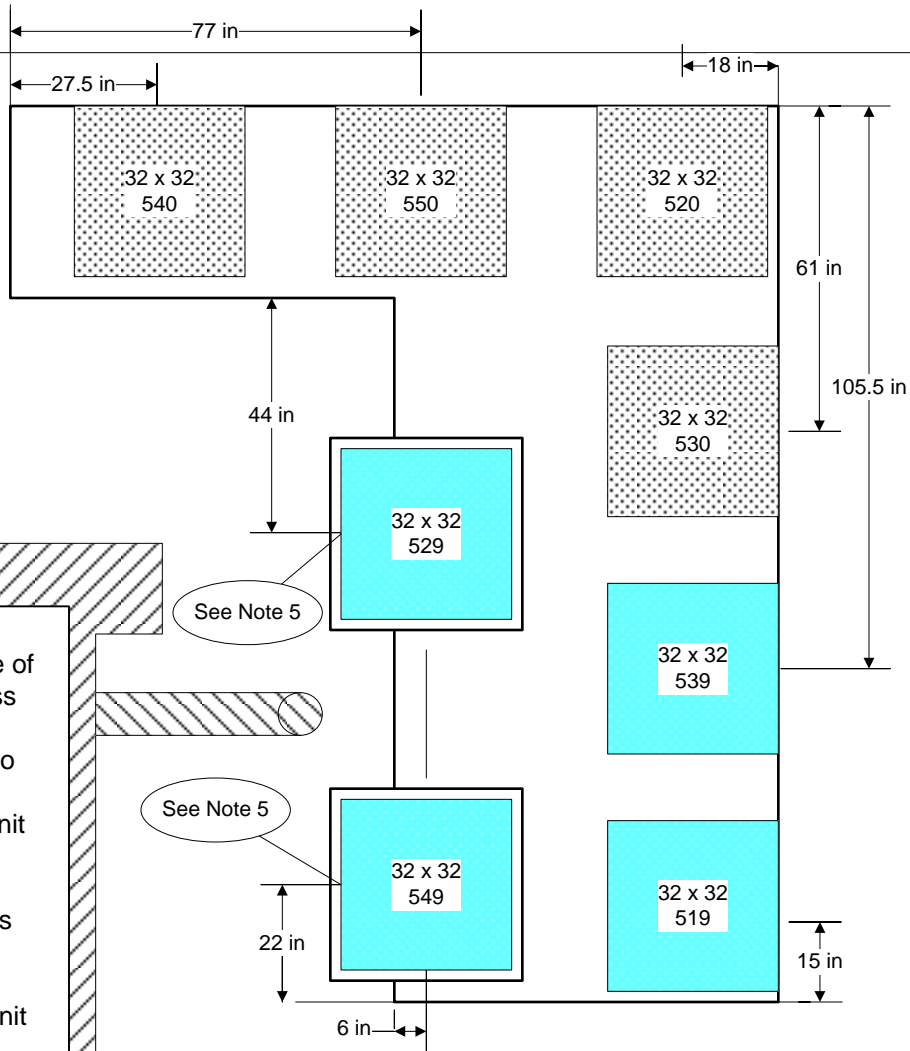
- 1) Install new units where indicated. Move adjacent units if necessary to maintain minimum 12" clearances.
- 2) All dimensions to units are to unit centers.
- 3) To avoid existing pipes, a unit may have to be installed on a stand or relocated to a designated alternate location on a condenser unit pad.
- 4) Location of pipes and cables must not impede the future replacement of other units.
- 5) To provide for future unit clearances, this unit must extend beyond existing concrete pad and will require a condenser unit pad.



ARC Specifications - Appendix 2

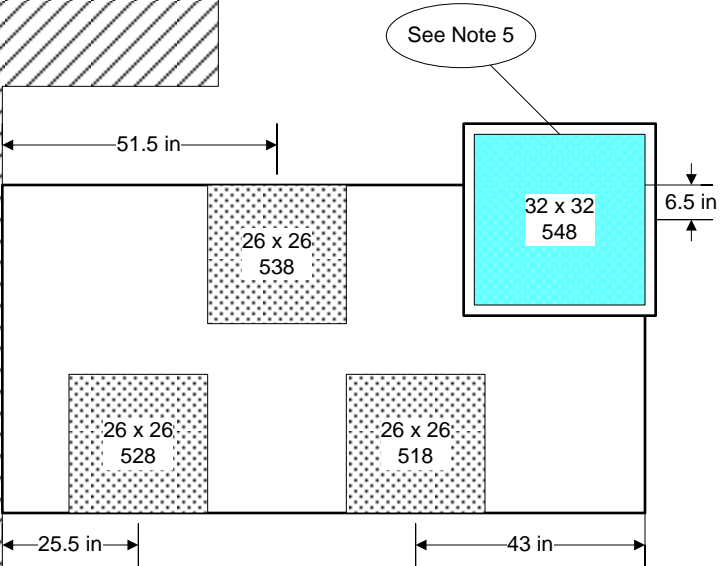


ARC Specifications - Appendix 2

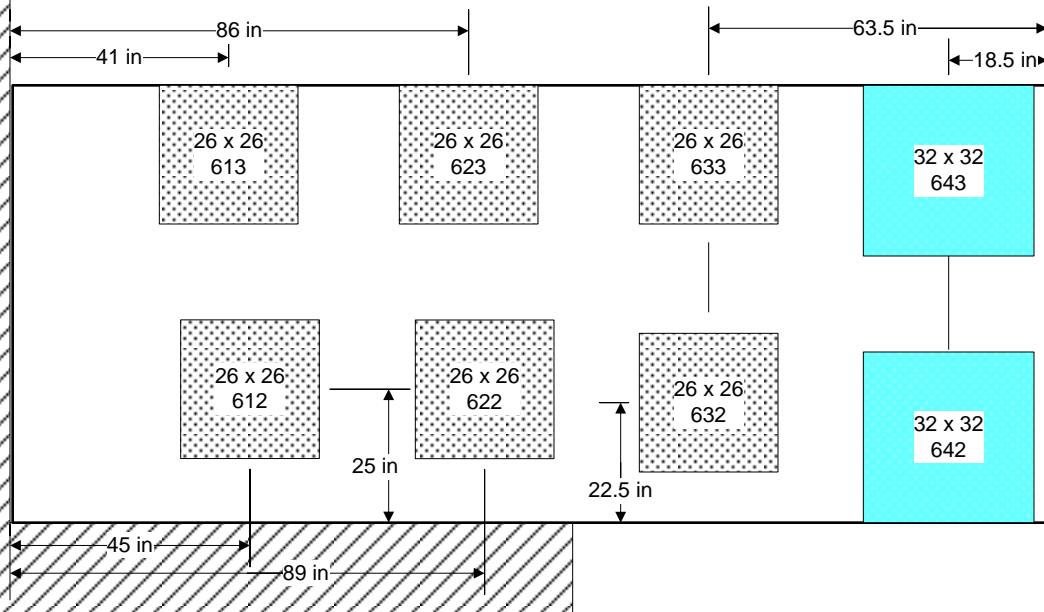


Installers Notes

- 1) Install new units at the edge of the existing concrete pad unless otherwise indicated.
- 2) All dimensions to units are to unit centers.
- 3) To avoid existing pipes, a unit may have to be installed on a stand.
- 4) Location of pipes and cables must not impede the future replacement of other units.
- 5) For future unit clearances, unit must extend beyond existing concrete pad and will require a condenser unit pad.

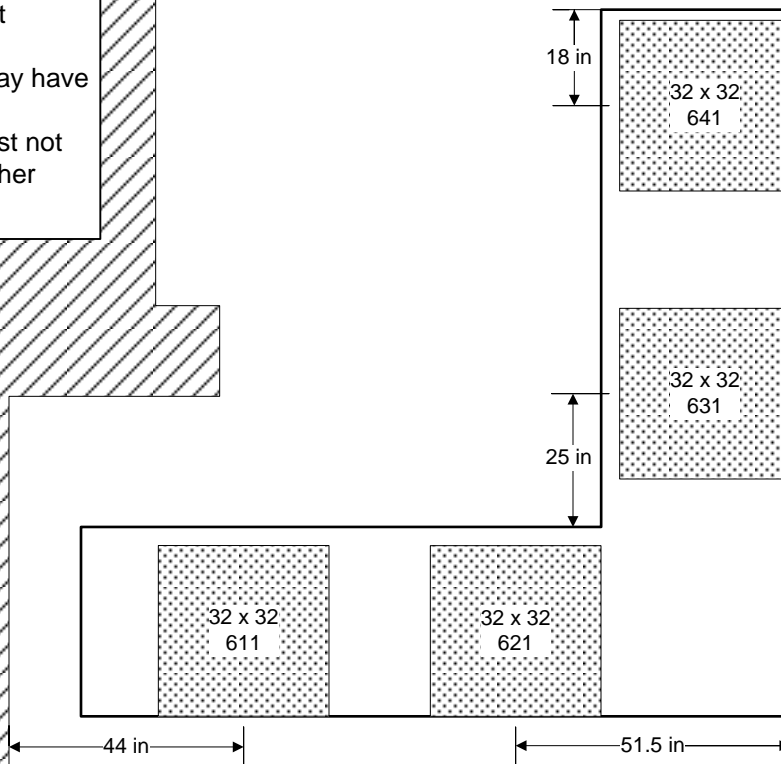


ARC Specifications - Appendix 2

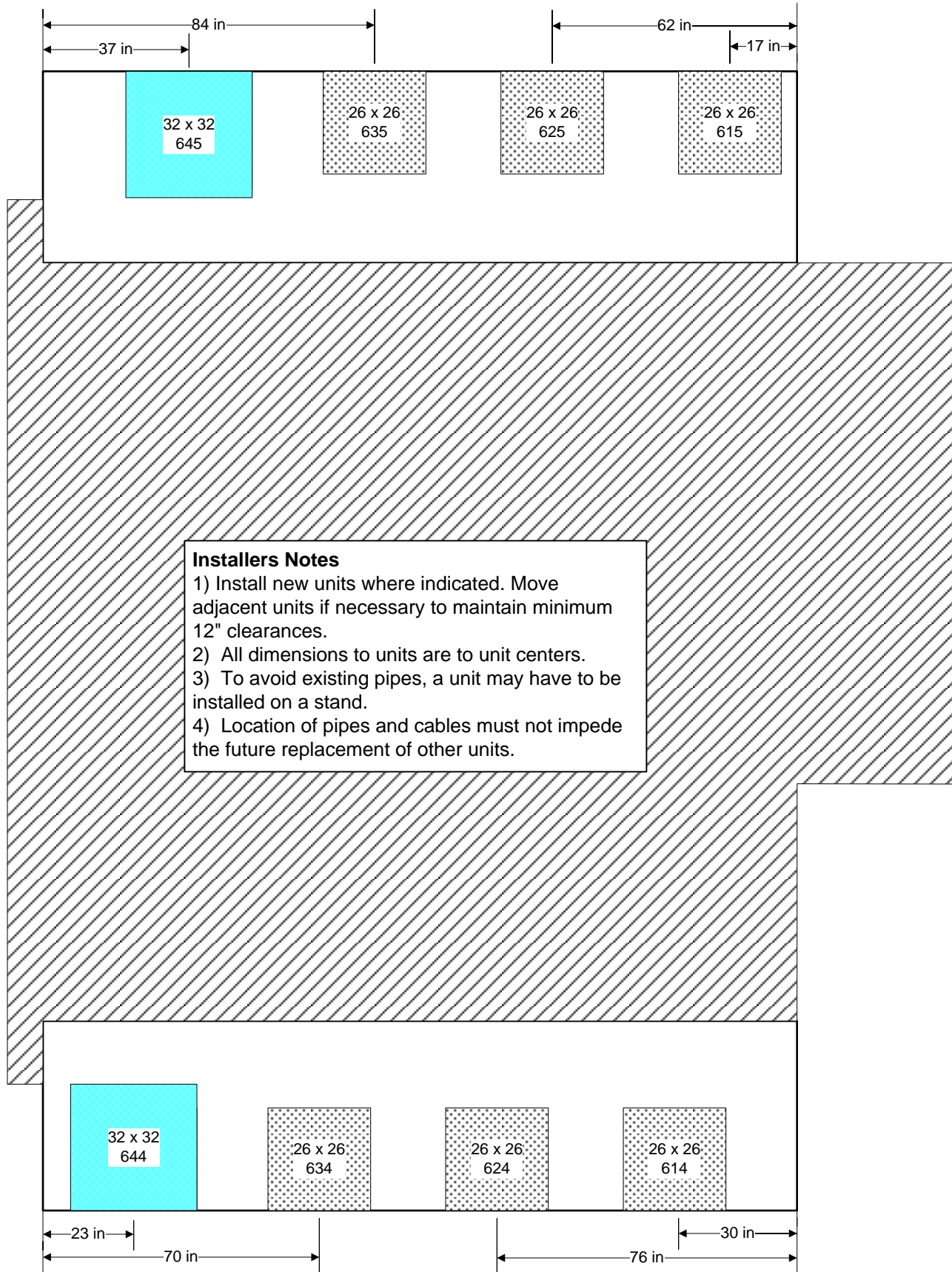


Installers Notes

- 1) Install new units where indicated. Move adjacent units if necessary to maintain minimum 12" clearances.
- 2) All dimensions to units are to unit centers.
- 3) To avoid existing pipes, a unit may have to be installed on a stand.
- 4) Location of pipes and cables must not impede the future replacement of other units.



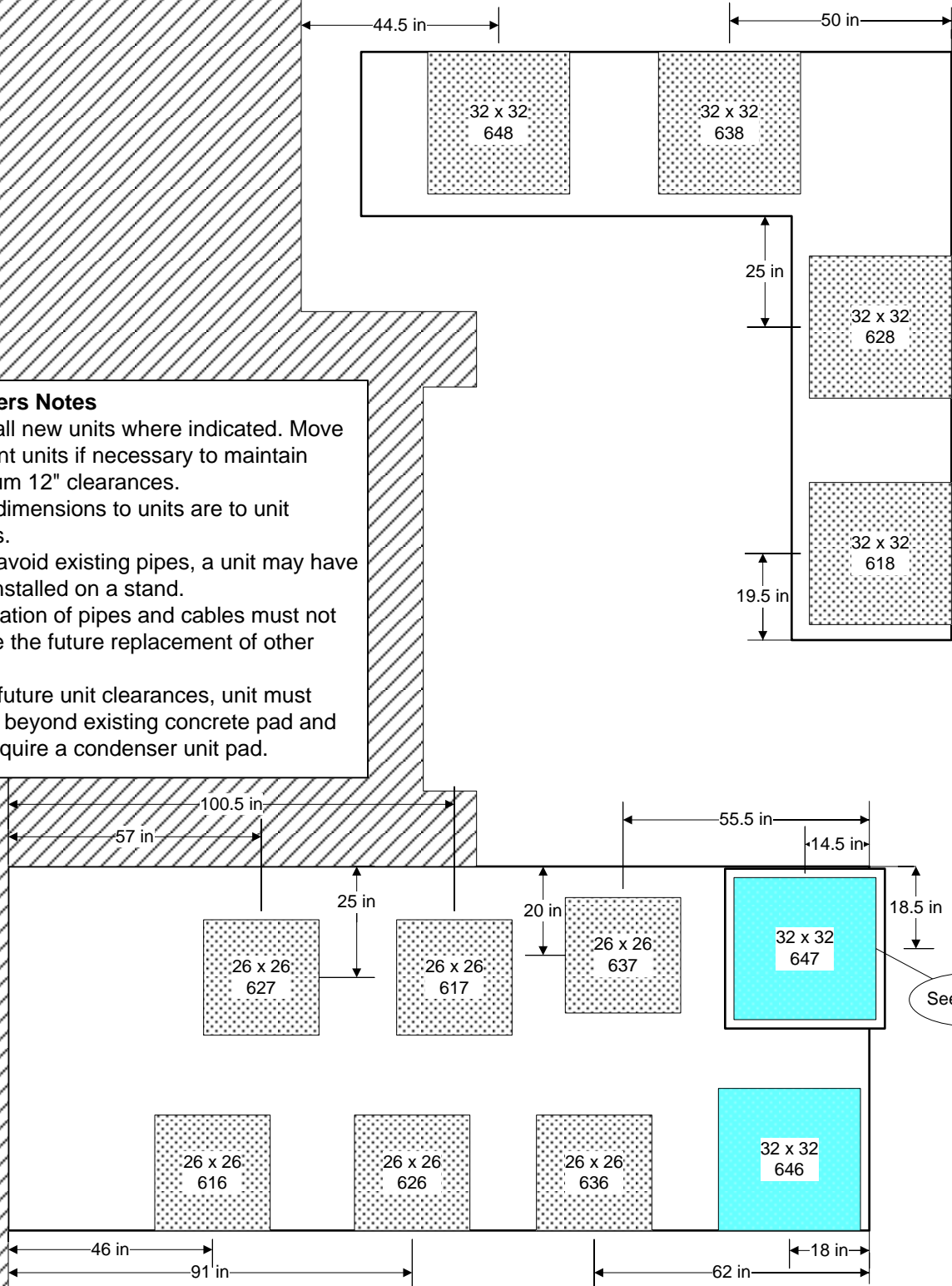
ARC Specifications - Appendix 2



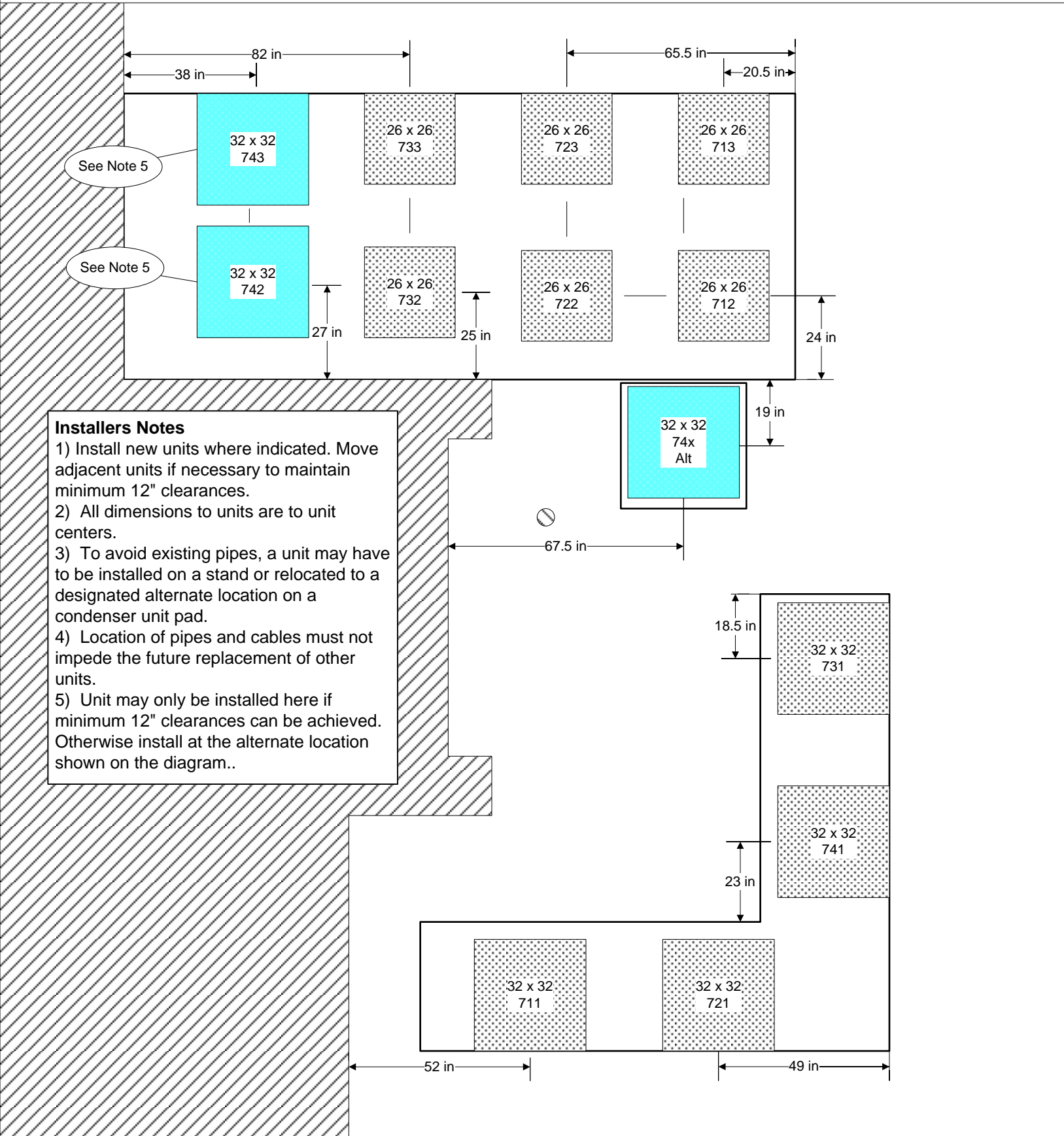
ARC Specifications - Appendix 2

Installers Notes

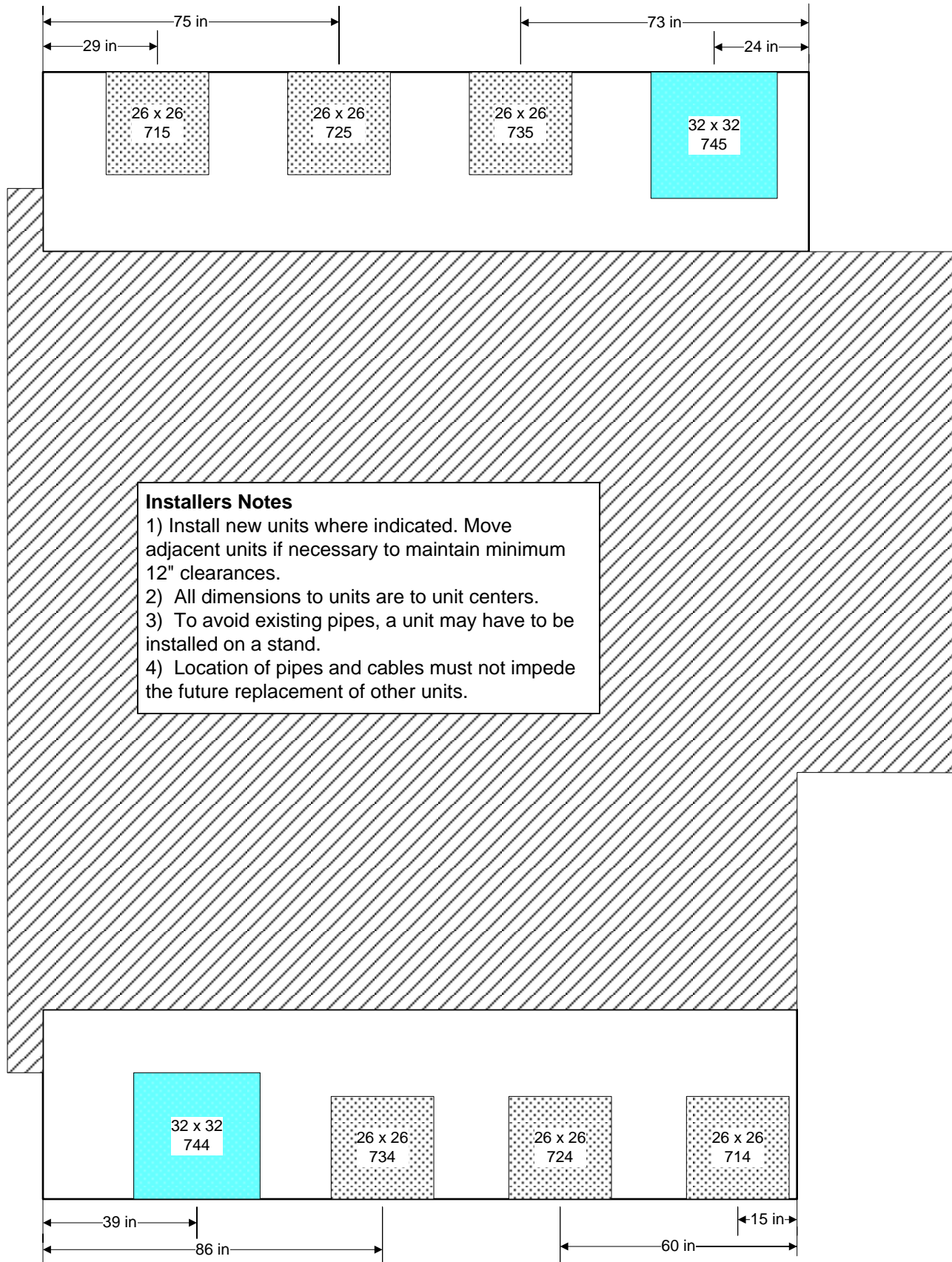
- 1) Install new units where indicated. Move adjacent units if necessary to maintain minimum 12" clearances.
- 2) All dimensions to units are to unit centers.
- 3) To avoid existing pipes, a unit may have to be installed on a stand.
- 4) Location of pipes and cables must not impede the future replacement of other units.
- 5) For future unit clearances, unit must extend beyond existing concrete pad and may require a condenser unit pad.



ARC Specifications - Appendix 2



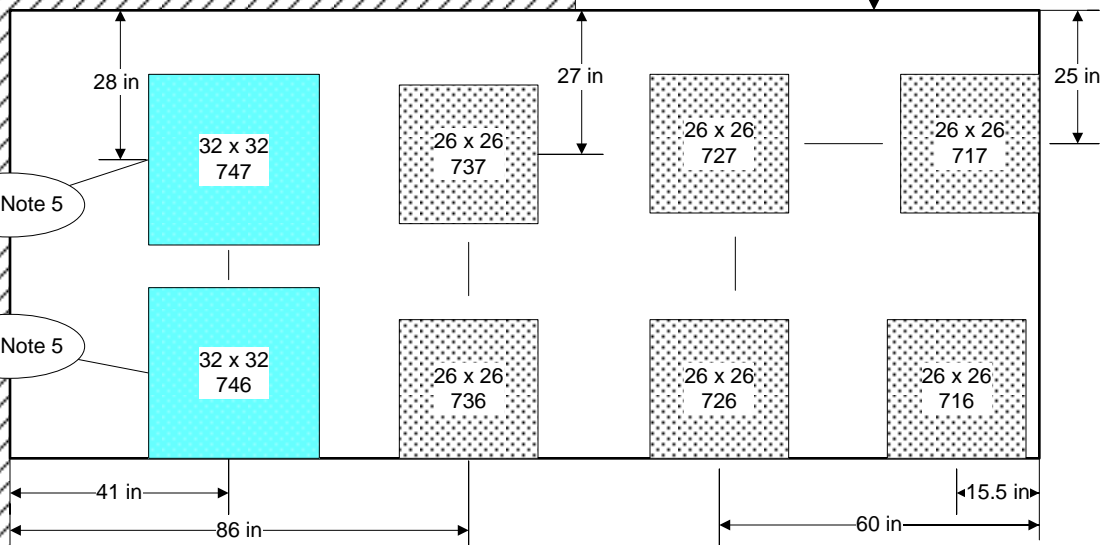
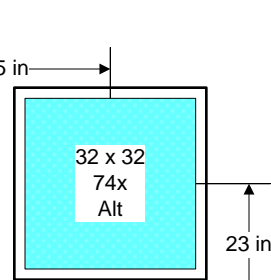
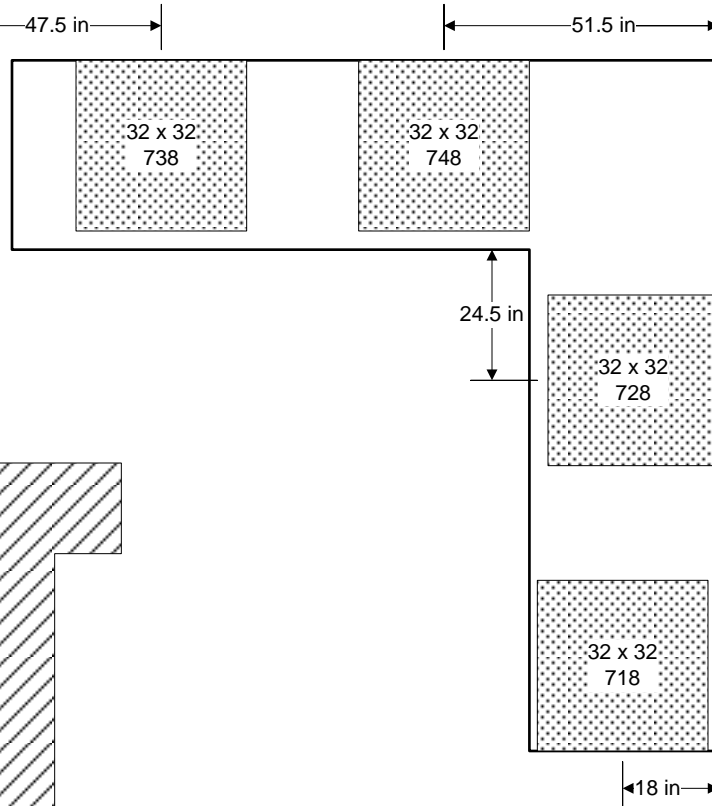
ARC Specifications - Appendix 2



ARC Specifications - Appendix 2

Installers Notes

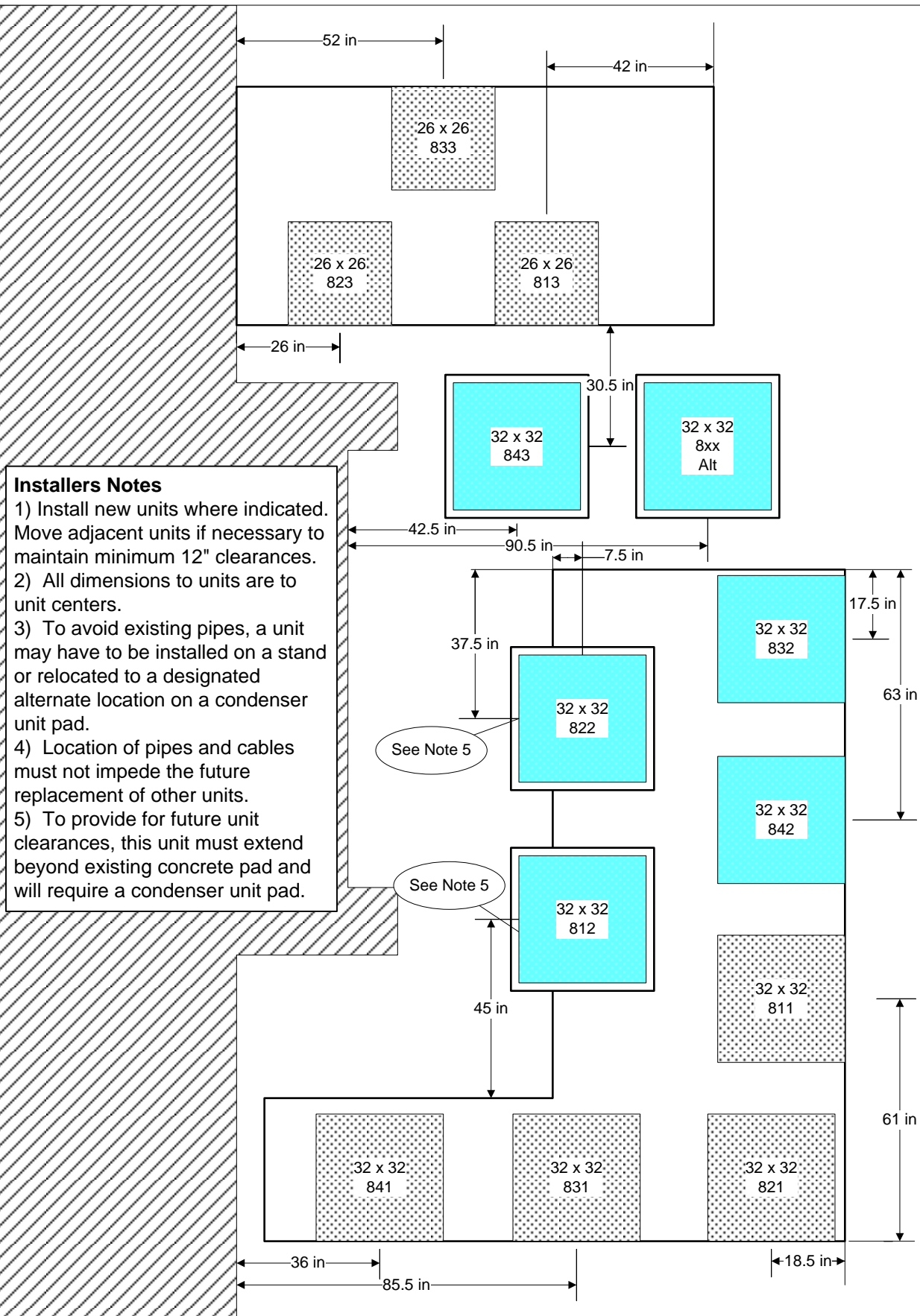
- 1) Install new units where indicated. Move adjacent units if necessary to maintain minimum 12" clearances.
- 2) All dimensions to units are to unit centers.
- 3) To avoid existing pipes, a unit may have to be installed on a stand or relocated to a designated alternate location on a condenser unit pad.
- 4) Location of pipes and cables must not impede the future replacement of other units.
- 5) Unit may only be installed here if minimum 12" clearances can be achieved. Otherwise install at the alternate location shown on the diagram.



See Note 5

See Note 5

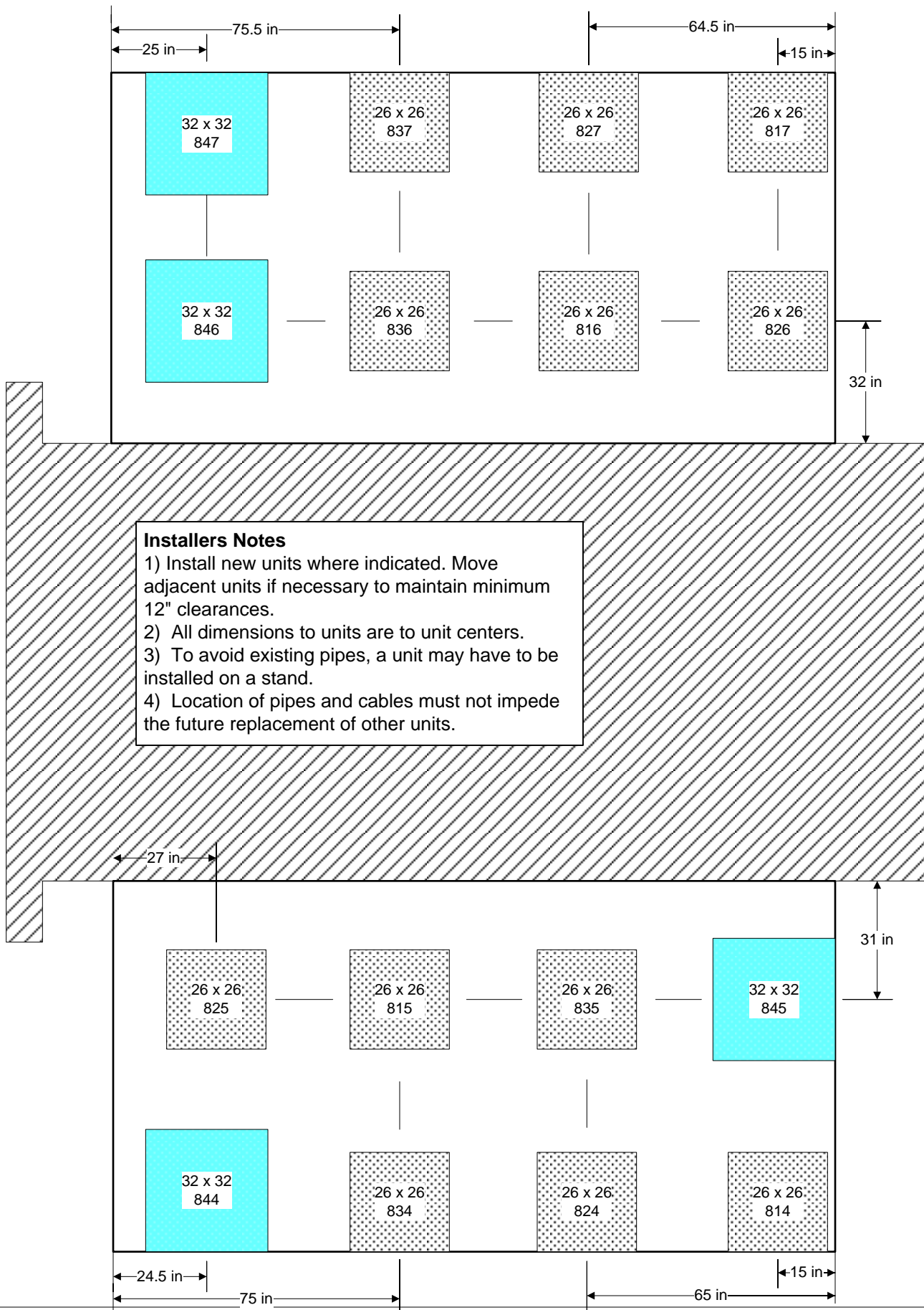
ARC Specifications - Appendix 2



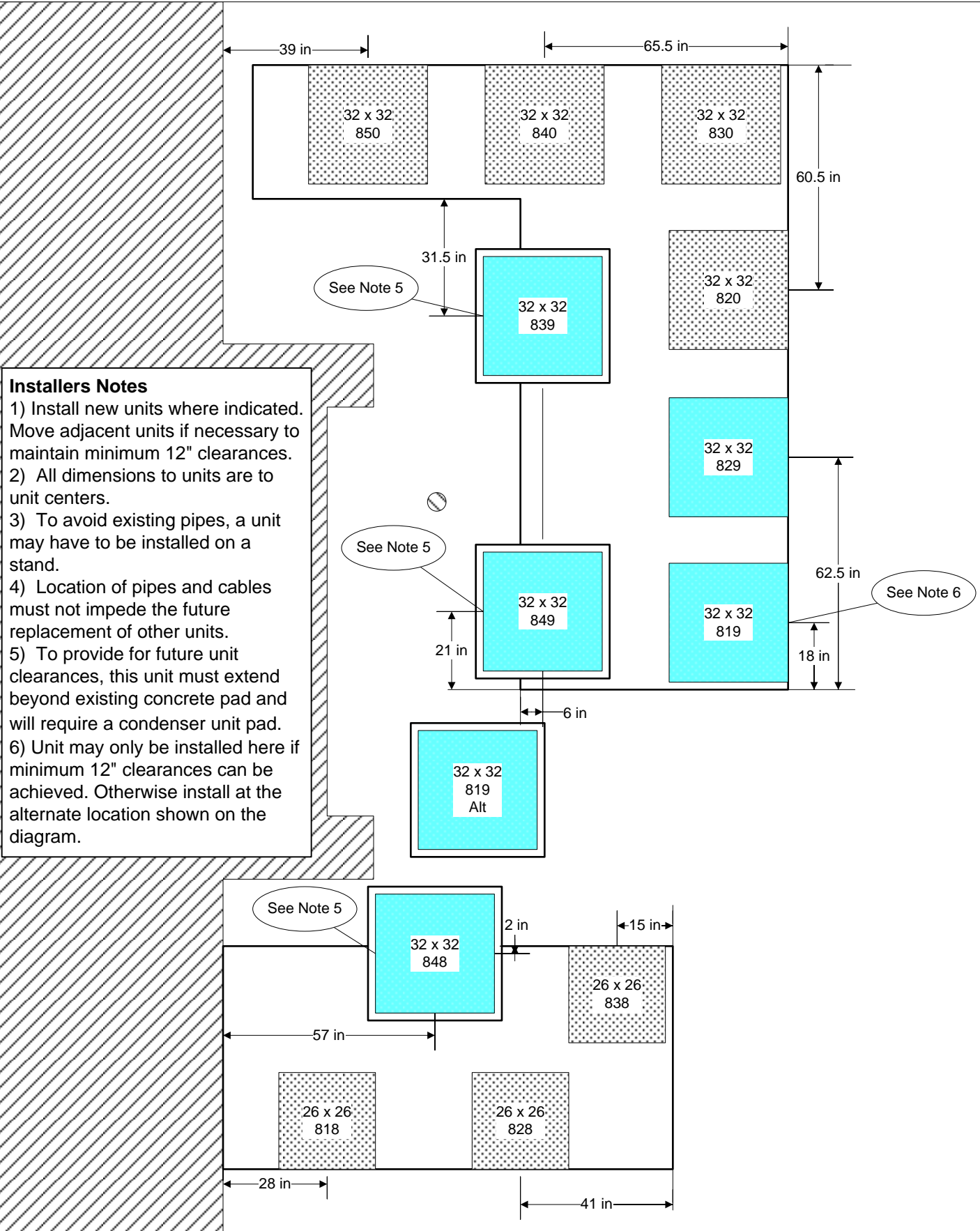
Installers Notes

- 1) Install new units where indicated. Move adjacent units if necessary to maintain minimum 12" clearances.
- 2) All dimensions to units are to unit centers.
- 3) To avoid existing pipes, a unit may have to be installed on a stand or relocated to a designated alternate location on a condenser unit pad.
- 4) Location of pipes and cables must not impede the future replacement of other units.
- 5) To provide for future unit clearances, this unit must extend beyond existing concrete pad and will require a condenser unit pad.

ARC Specifications - Appendix 2



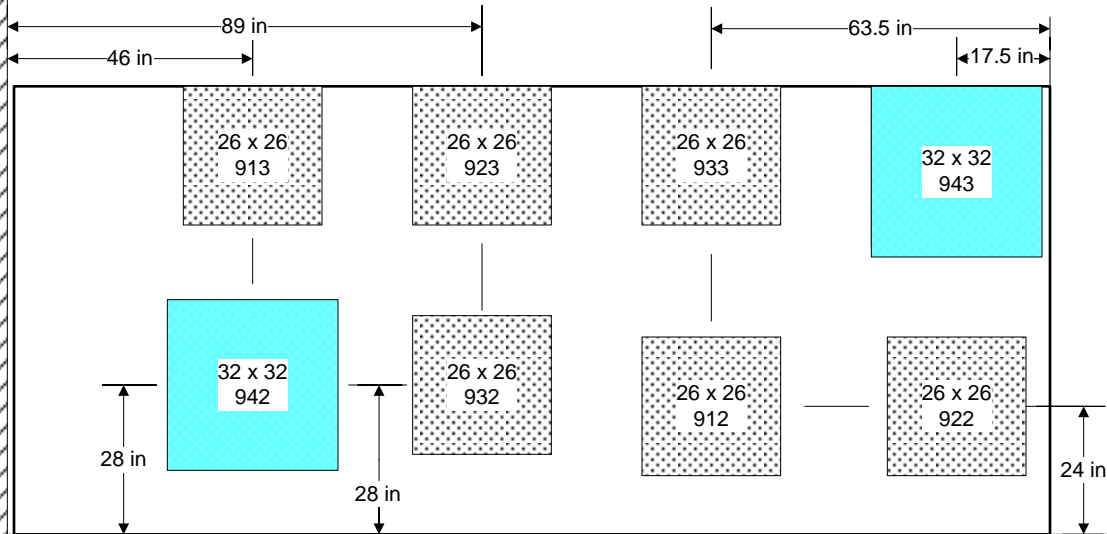
ARC Specifications - Appendix 2



Installers Notes

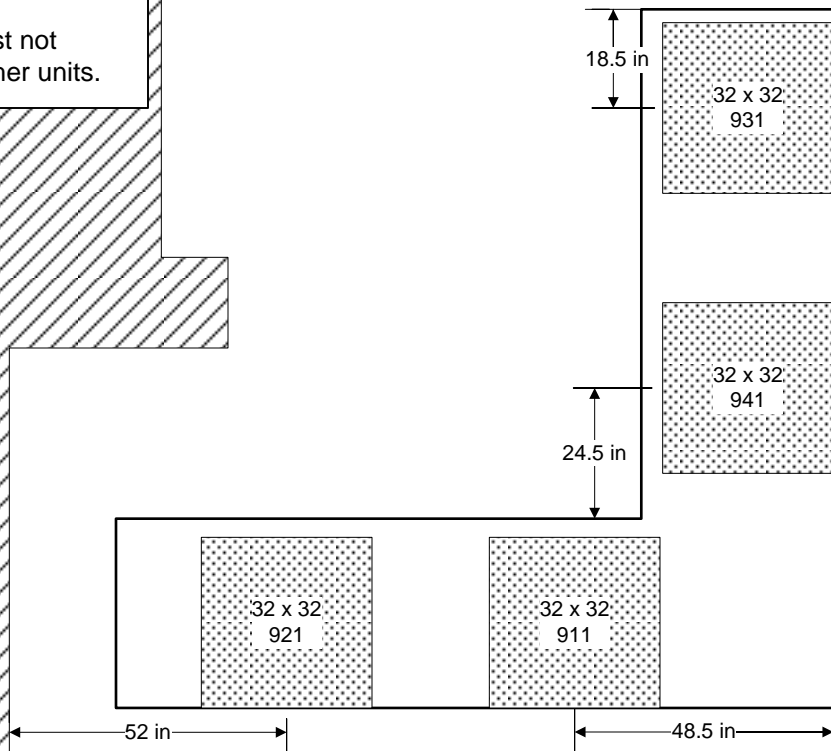
- 1) Install new units where indicated. Move adjacent units if necessary to maintain minimum 12" clearances.
- 2) All dimensions to units are to unit centers.
- 3) To avoid existing pipes, a unit may have to be installed on a stand.
- 4) Location of pipes and cables must not impede the future replacement of other units.
- 5) To provide for future unit clearances, this unit must extend beyond existing concrete pad and will require a condenser unit pad.
- 6) Unit may only be installed here if minimum 12" clearances can be achieved. Otherwise install at the alternate location shown on the diagram.

ARC Specifications - Appendix 2

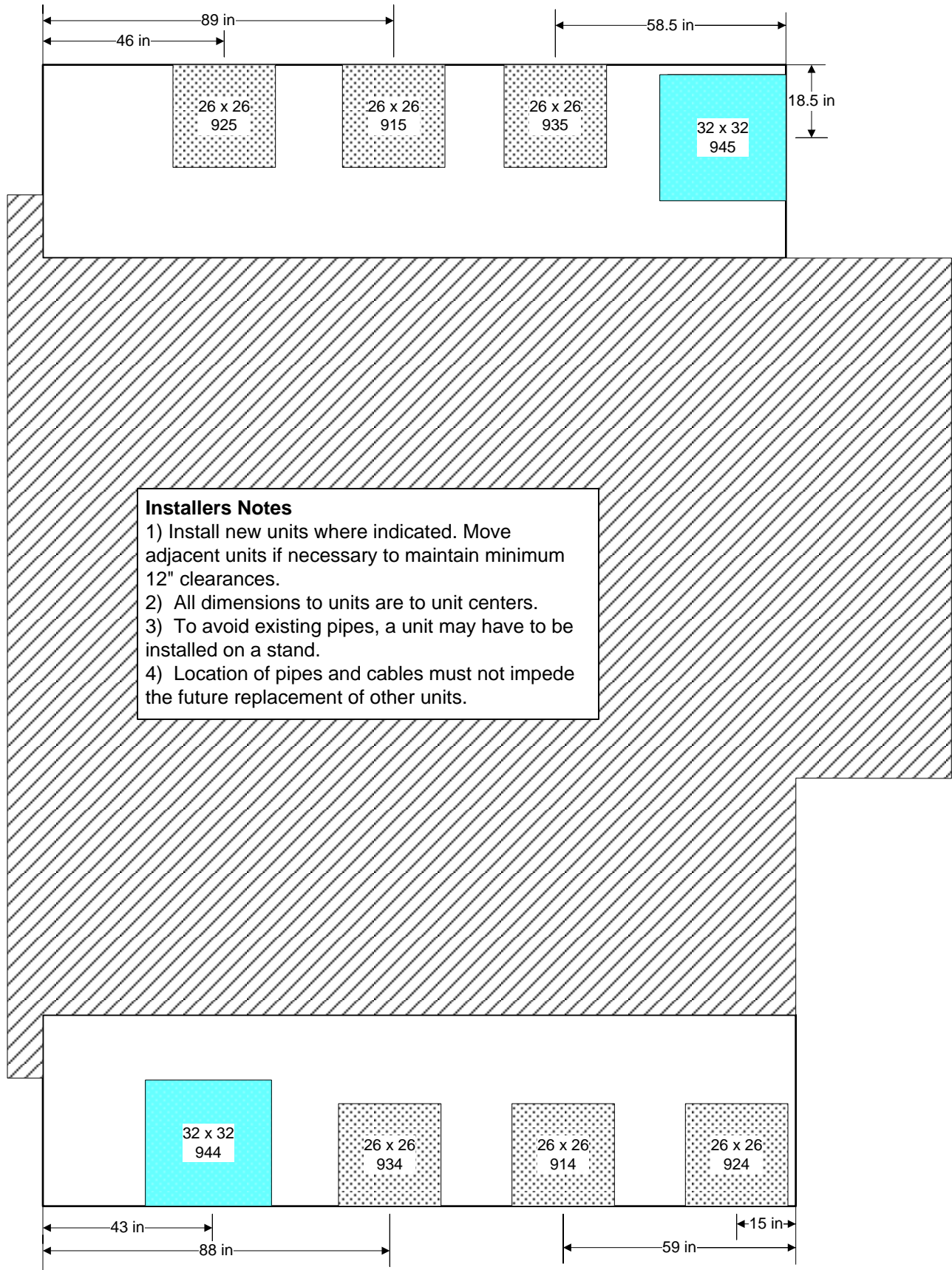


Installers Notes

- 1) Install new units where indicated. Move adjacent units if necessary to maintain minimum 12" clearances.
- 2) All dimensions to units are to unit centers.
- 3) To avoid existing pipes, a unit may have to be installed on a stand.
- 4) Location of pipes and cables must not impede the future replacement of other units.



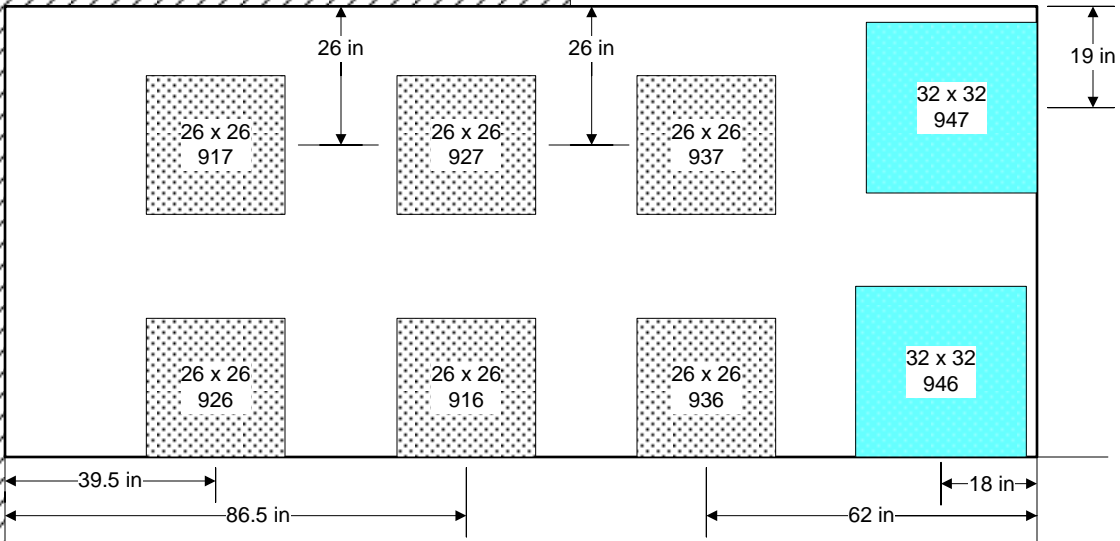
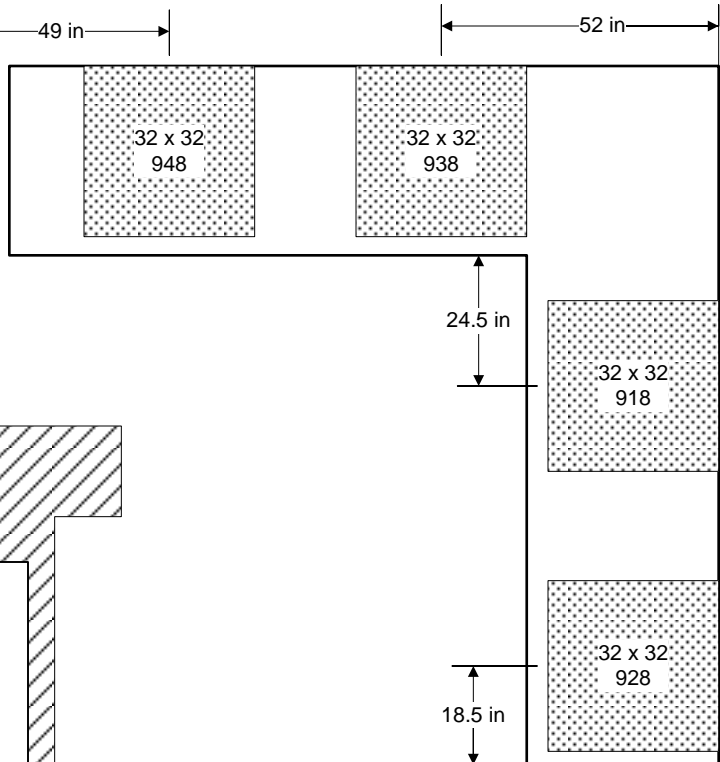
ARC Specifications - Appendix 2



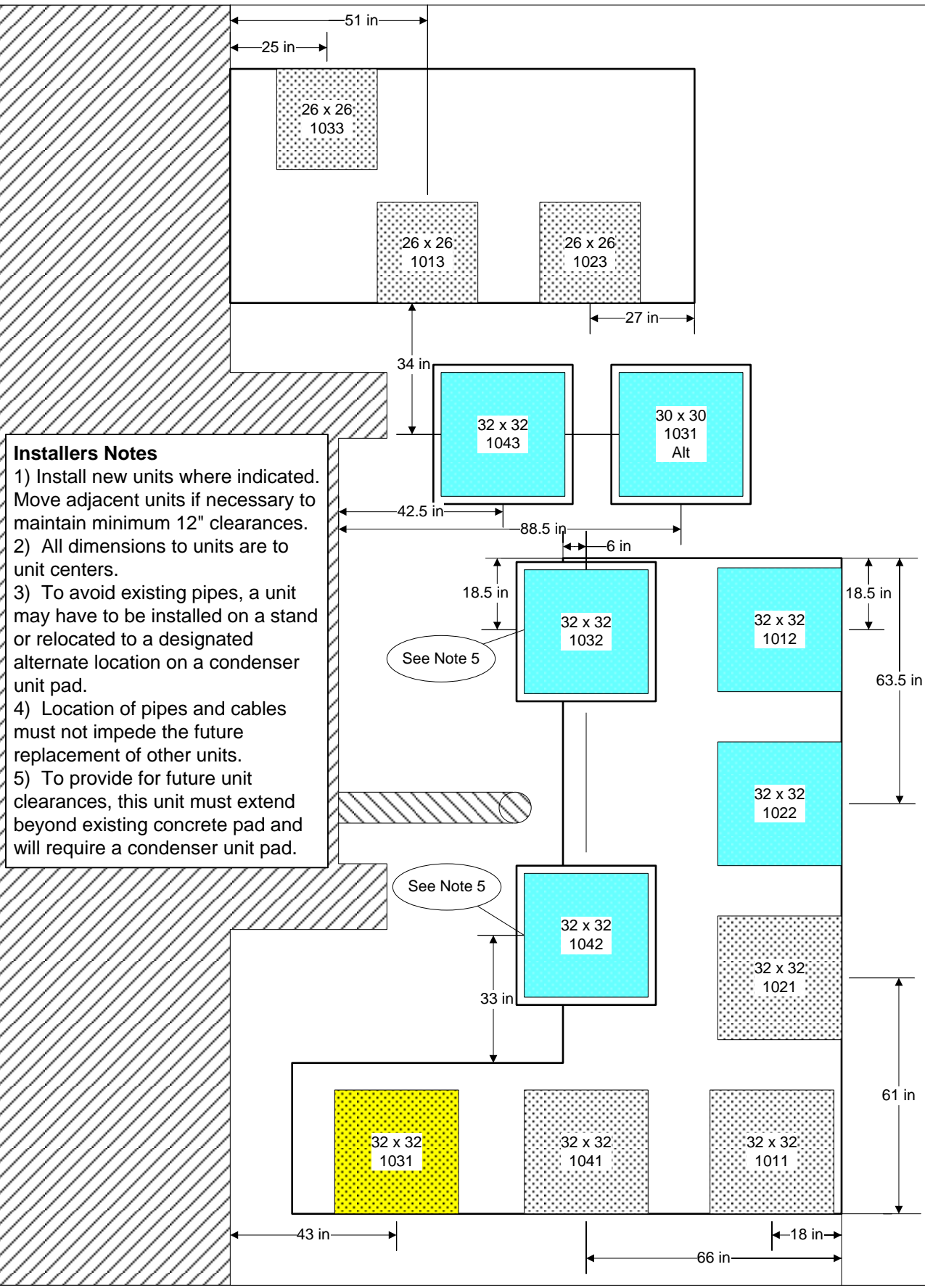
ARC Specifications - Appendix 2

Installers Notes

- 1) Install new units where indicated. Move adjacent units if necessary to maintain minimum 12" clearances.
- 2) All dimensions to units are to unit centers.
- 3) To avoid existing pipes, a unit may have to be installed on a stand.
- 4) Location of pipes and cables must not impede the future replacement of other units.



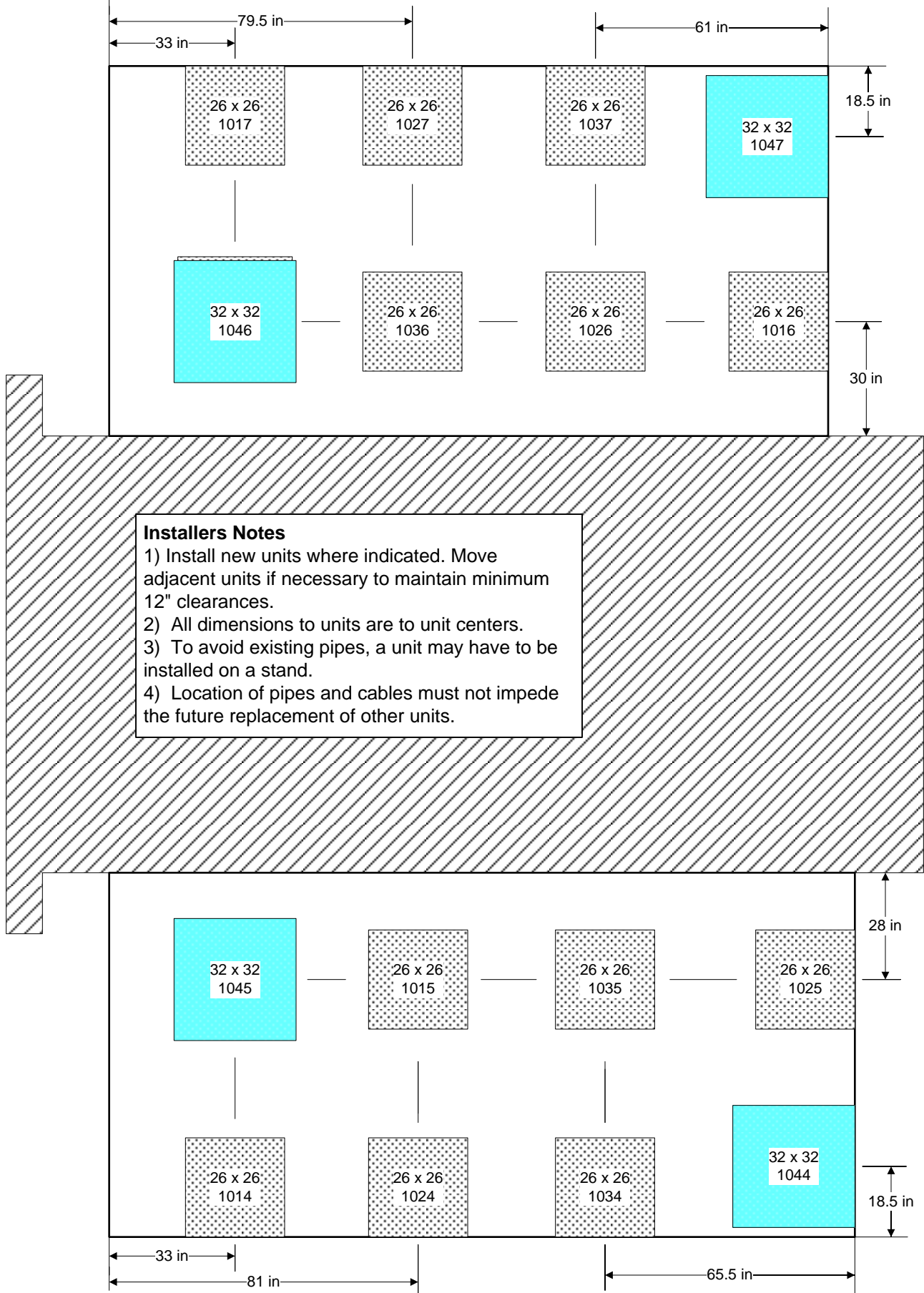
ARC Specifications - Appendix 2



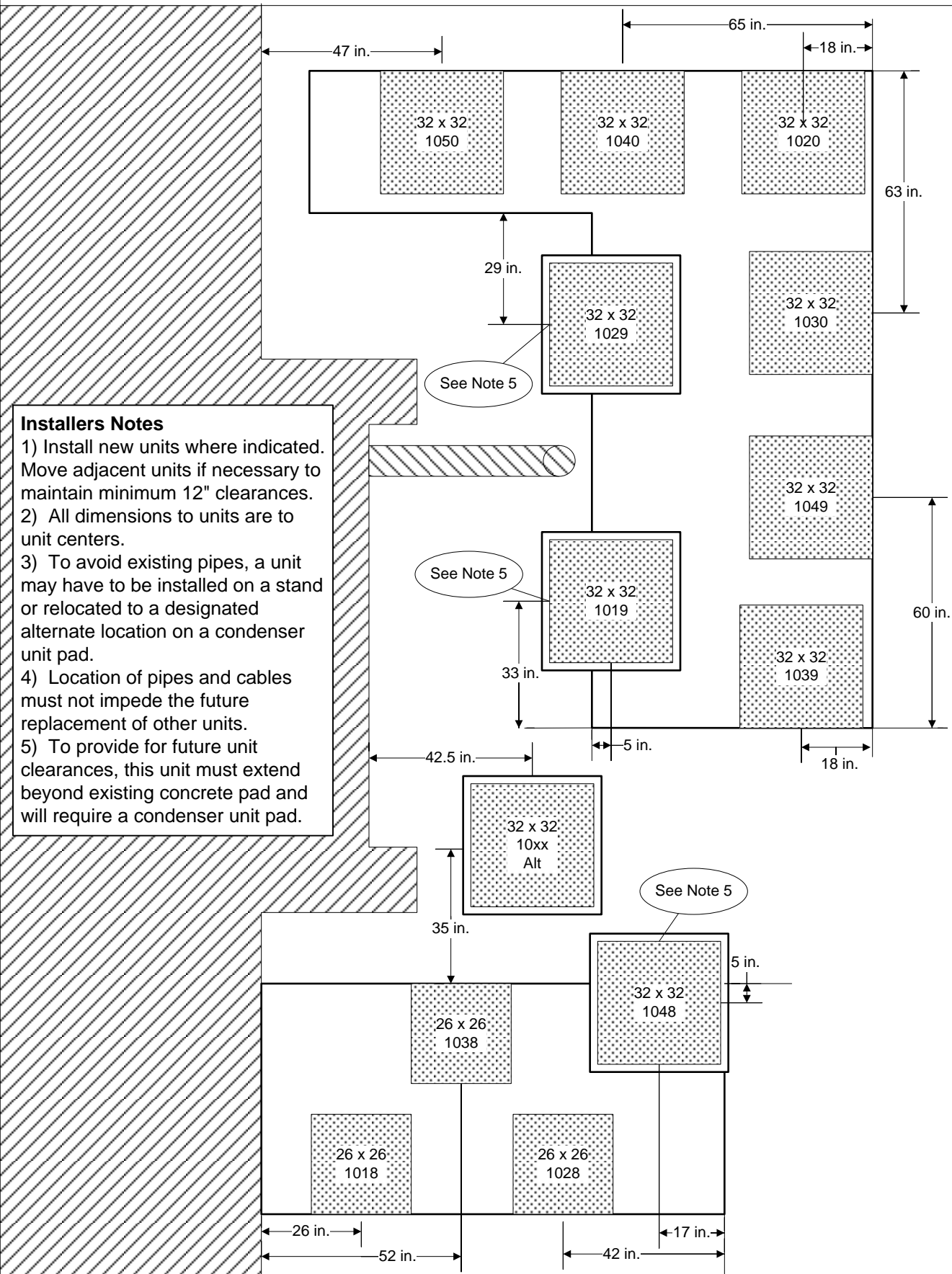
Installers Notes

- 1) Install new units where indicated. Move adjacent units if necessary to maintain minimum 12" clearances.
- 2) All dimensions to units are to unit centers.
- 3) To avoid existing pipes, a unit may have to be installed on a stand or relocated to a designated alternate location on a condenser unit pad.
- 4) Location of pipes and cables must not impede the future replacement of other units.
- 5) To provide for future unit clearances, this unit must extend beyond existing concrete pad and will require a condenser unit pad.

ARC Specifications - Appendix 2



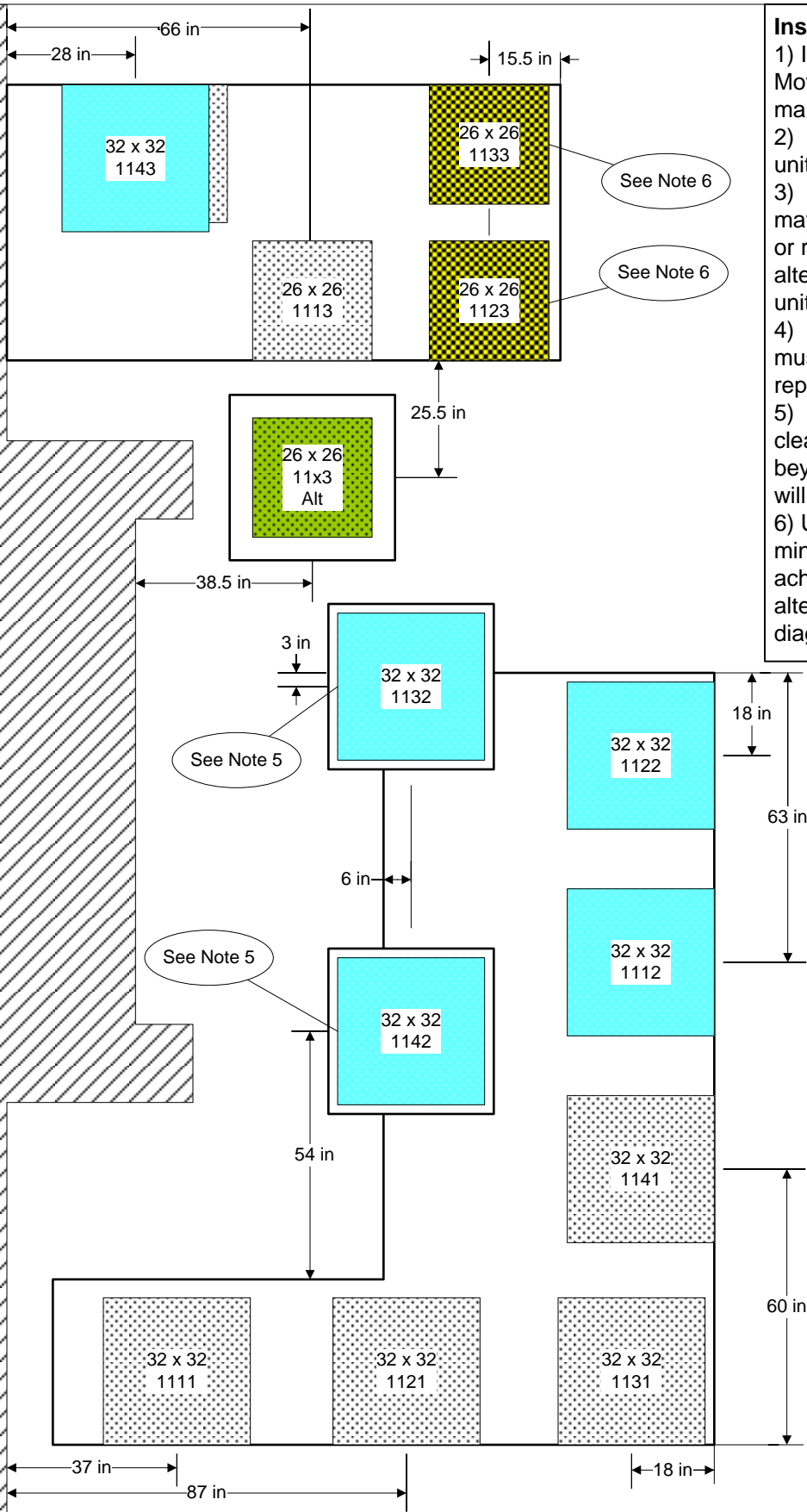
ARC Specifications - Appendix 2



Installers Notes

- 1) Install new units where indicated. Move adjacent units if necessary to maintain minimum 12" clearances.
- 2) All dimensions to units are to unit centers.
- 3) To avoid existing pipes, a unit may have to be installed on a stand or relocated to a designated alternate location on a condenser unit pad.
- 4) Location of pipes and cables must not impede the future replacement of other units.
- 5) To provide for future unit clearances, this unit must extend beyond existing concrete pad and will require a condenser unit pad.

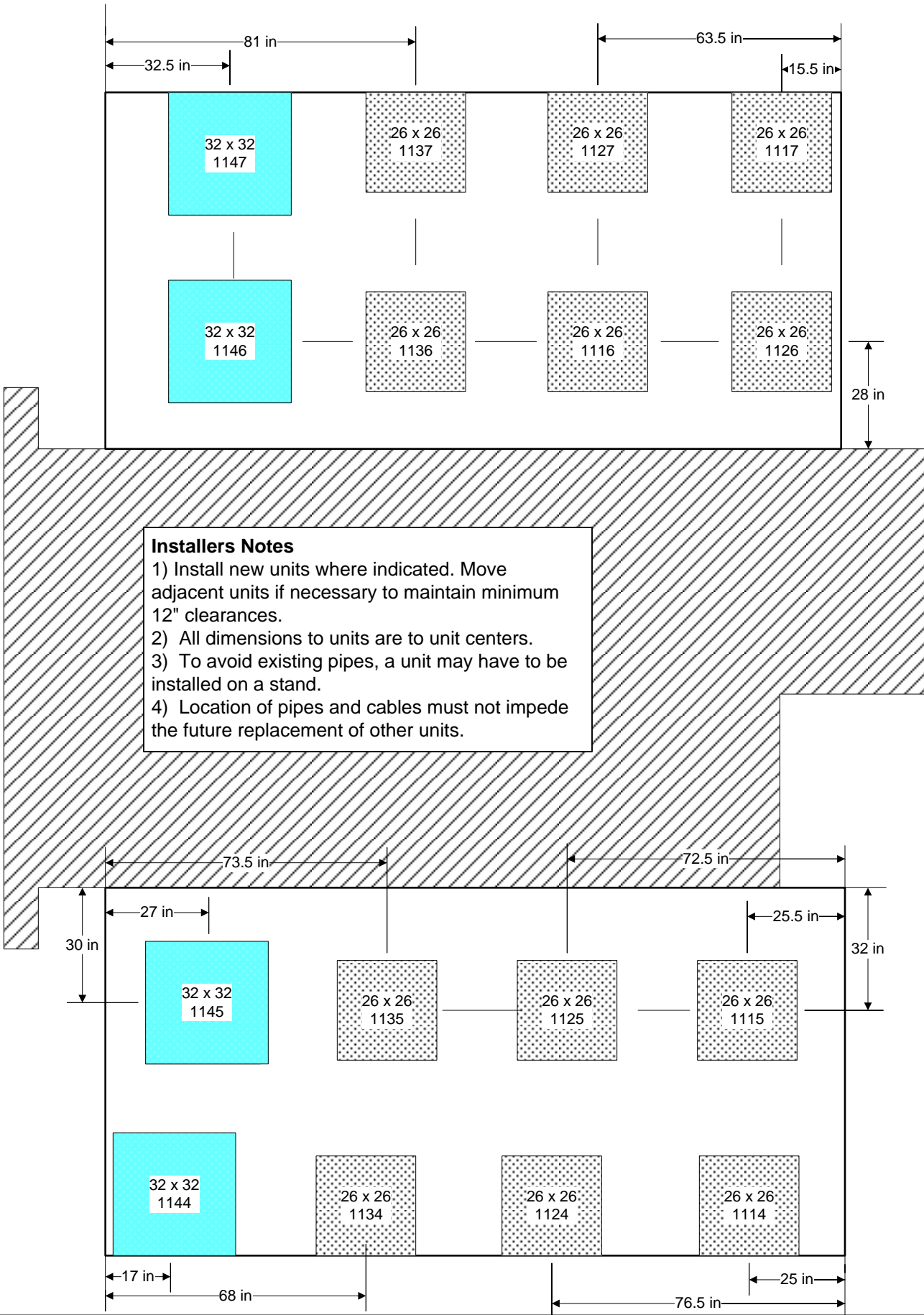
ARC Specifications - Appendix 2



Installers Notes

- 1) Install new units where indicated. Move adjacent units if necessary to maintain minimum 12" clearances.
- 2) All dimensions to units are to unit centers.
- 3) To avoid existing pipes, a unit may have to be installed on a stand or relocated to a designated alternate location on a condenser unit pad.
- 4) Location of pipes and cables must not impede the future replacement of other units.
- 5) To provide for future unit clearances, this unit must extend beyond existing concrete pad and will require a condenser unit pad.
- 6) Unit may only be installed here if minimum 12" clearances can be achieved. Otherwise install at the alternate location shown on the diagram.

ARC Specifications - Appendix 2



ARC Specifications - Appendix 2

Installers Notes

- 1) Install new units where indicated. Move adjacent units if necessary to maintain minimum 12" clearances.
- 2) All dimensions to units are to unit centers.
- 3) To avoid existing pipes, a unit may have to be installed on a stand or relocated to a designated alternate location on a condenser unit pad.
- 4) Location of pipes and cables must not impede the future replacement of other units.
- 5) To provide for future unit clearances, this unit must extend beyond existing concrete pad and will require a condenser unit pad.

