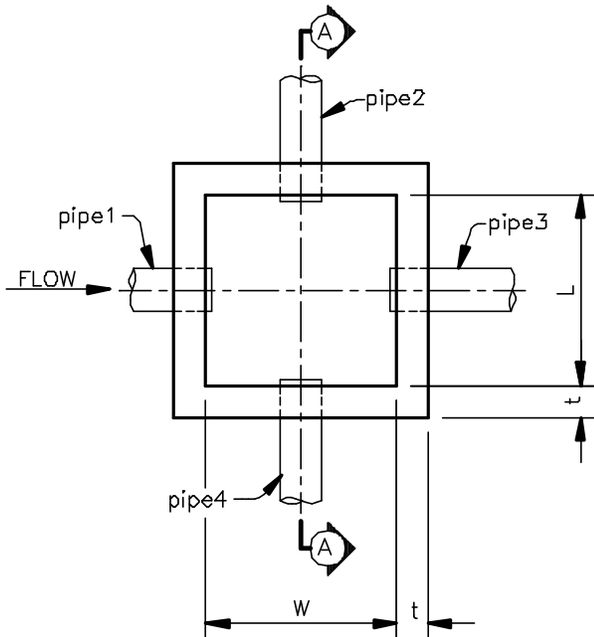


JUNCTION, CONCRETE STRUCTURE



PLAN VIEW

PIPE1

INLET or OUTLET

PIPE ELEV = _____

DIA = _____ in

PIPE2

INLET or OUTLET

PIPE ELEV = _____

DIA = _____ in

PIPE3

INLET or OUTLET

PIPE ELEV = _____

DIA = _____ in

PIPE4

INLET or OUTLET

PIPE ELEV = _____

DIA = _____ in

STRUCTURE DIMENSIONS

W = _____ (ft) _____ (in)

L = _____ (ft) _____ (in)

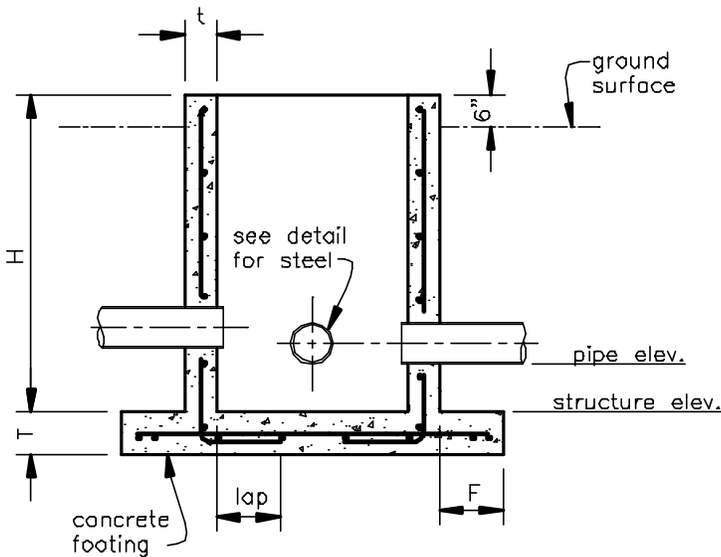
H = _____ (ft) _____ (in)

F = _____ (in)

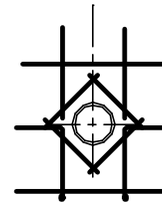
T = _____ (in)

t = _____ (in)

STRUCTURE ELEV = _____



SECTION A



PIPE REBAR DETAIL

REBAR SIZE _____

SPACING _____ c-c (in)

LAP _____ (in)

NOTE:

This standard drawing requires supporting technical documentation prior to use and must be adapted to the specific site.

Drawing not to scale.

| | | |
|--|------------------------------|----------------|
| U.S.D.A. NATURAL RESOURCES CONSERVATION SERVICE | JOB CLASS _____ | Date _____ |
| | CAD FILE NO. DRN-0090.DWG | Designed _____ |
| | SHEET _____ OF _____ | Drawn _____ |
| | | Checked _____ |
| | Approved _____ | |