For alternative base, see Detail C4

Central hole in base plate diameter = pole inside diameter - 2"

REINFORCING FILLET = $t$

SEE DETAIL C2

SEE DETAIL C1

CENTRAL HOLE IN BASE PLATE DIAMETER = 12 1/8"

DETAIL C4

BASE PLATE

POLE WALL

CENTRAL HOLE IN BASE PLATE DIAMETER = POLE INSIDE DIAMETER - 2"

DETAIL B

DETAIL C1

DETAIL C2

DETAIL C3

DETAIL C4

BASE PLATE

POLE WALL

BACKING RING

1/8" THICK 2" WIDE

SEE DETAIL C2 FOR SPLICE

BACKING RING

1/8" THICK

SEAL JOINT WITH CAULKING AFTER GALVANIZING

BCJP

0.29"

0.34"

DETAIL B

DETAIL C1

DETAIL C2

DETAIL C3

DETAIL C4

BASE PLATE

CENTRAL HOLE IN BASE PLATE DIAMETER = POLE INSIDE DIAMETER - 2"

For alternative base, see Detail C4

Central hole in base plate diameter = 12 1/8"

REINFORCING FILLET = $t$

0.29"

0.34"

SEE DETAIL C2

SEE DETAIL C1

DETAIL B

DETAIL C1

DETAIL C2

DETAIL C3

DETAIL C4

BASE PLATE

POLE WALL

CENTRAL HOLE IN BASE PLATE DIAMETER = POLE INSIDE DIAMETER - 2"

For alternative base, see Detail C4

Central hole in base plate diameter = 12 1/8"

REINFORCING FILLET = $t$

0.29"

0.34"

SEE DETAIL C2

SEE DETAIL C1

BASE PLATE

CENTRAL HOLE IN BASE PLATE DIAMETER = POLE INSIDE DIAMETER - 2"

For alternative base, see Detail C4

Central hole in base plate diameter = 12 1/8"

REINFORCING FILLET = $t$