SIDEWALK BRIDGE INLET

SEE ARMOR CURB SLOT STANDARD FOR DETAILS NOT SHOWN.

TOP OF CONCRETE SIDEWALKS

SURFACE RUNOFF ALONG FACE OF CURB

FACE OF CURB

BARS R

BARS "A"

SIDEWALK

TOP STEEL

SIDEWALK TYPICAL 4"

2' - 0"

SIDEWALK BRIDGE INLET

10'- 0" DRAIN OPENING

BARS H

ELEVATION

GRADING DETAIL

(TOP OF ARMOR CURB)

14'- 0"

(PLAIN OF SIDEWALK BRIDGE)

14'- 0" (LIMITS OF SIDEWALK BRIDGE FOR PAYMENT)

1'- 6"

CURB

SIDEWALK TYPICAL 4"

2'- 0"

CURB TYPICAL

SURFACE RUNOFF ALONG FACE OF CURB

GRADE LINE (PROP. GROUND)

TYPICAL 4" SIDEWALK

"E" METAL PLATE WITH SLIP RESISTANT COATING

TOP STEEL

SIDEWALK

BARS "A"

BARS H

1'- 0" drainage opening

BARS "A"

1'- 8"

1'- 6"

SIDEWALK TYPICAL 4"

TOP STEEL

SIDEWALK TYPICAL 4"

1'- 8" drainage opening

BARS "A"

BARS H

1'- 6"

SIDEWALK TYPICAL 4"

TOP STEEL

SIDEWALK TYPICAL 4"

1'- 8" drainage opening

BARS "A"

BARS H

1'- 6"

SIDEWALK TYPICAL 4"

TOP STEEL

SIDEWALK TYPICAL 4"

1'- 8" drainage opening

BARS "A"

BARS H

1'- 6"