Parapet railing

- B.F. of

. 4'-0"

TYPICAL SECTION

Wall RW-5 SN 022-1005

at flat center

-Chain link fence

5′-6"

Formliner

F.F. of

wall

Finish

Grade-

3'-6"

1'-3"

81

28,

Access Road Turnaround

2.0%

Embankment

(See Railroad Plans)

Exist. Ground

[®]Over excavation

shown are not

measured for

payment.

*Backfill remainder of removal and

over excavation with same material

specified for railroad embankment.

-⊊ Prop. CPR Track

Back Face

of Wall -

Top of

*Removal & Disposal

for Structures

of Unsuitable Material

beyond the limits

Line

-Geocomposite

69'-0"

Porous Granular

Embankment

Pipe Underdrain

typ.

⊤Finish Grade

Embankment -

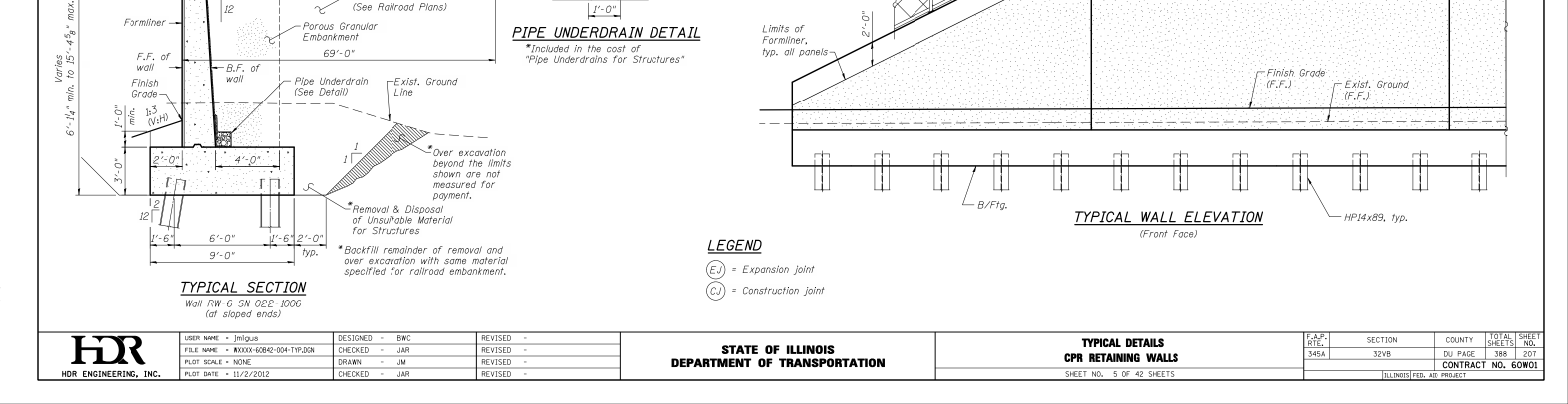
Geocomposite

Wall Drain

(See Detail)

Wall Drain





-Chain link fence

-B.F. of

4'-0"

14'-0"

TYPICAL SECTION

Wall RW-5 SN 022-1005

(at sloped ends)

5′-6"

12

wall

Formliner

F.F. of

Finish

Grade-

3'-6"

-Geocomposite

Geotechnical Filter Fabric For French Drains

*4" ¢ Perforated Pipe Drain

-*Drainage Aggregate

Wall Drain

wall

┌*Finish Grade*

Embankment -

(See Railroad Plans)

-Exist. Ground

Over excavation

shown are not

measured for

payment.

*Backfill remainder of removal and

over excavation with same material

specified for railroad embankment.

-Parapet Railing

~Removal & Disposal

for Structures

Chain Link

Fence -

of Unsuitable Material

beyond the limits

Line

Geocomposite Wall Drain

69'-0"

Porous Granular

Embankment

Pipe Underdrain

(See Detail)

-⊊ Prop. CPR Track

ries 25'-11³4"

.0-

1'-0" min.

← © Prop. CPR Track

@ Prop.

Embankment -

(See Railroad Plans)

CPR Track —

Exist. Ground

Line

Over excavation

shown are not

measured for

payment.

*Backfill remainder of removal and

over excavation with same material

specified for railroad embankment.

^{*}Removal & Disposal

for Structures

-Finish Grade

(B.F.)

of Unsuitable Material

beyond the limits

Parapet railing

- B.F. of

4'-0"

TYPICAL SECTION Wall RW-6 SN 022-1006

at flat center

Top of Wall

6'-0"

9'-0"

Formliner -

wall

Finish

Grade-

F.F. of

Access Road Turnaround

2.0%

Geocomposite

69'-0"

Porous Granular

Embankment

Pipe Underdrain

(See Detail)

Wall Drain