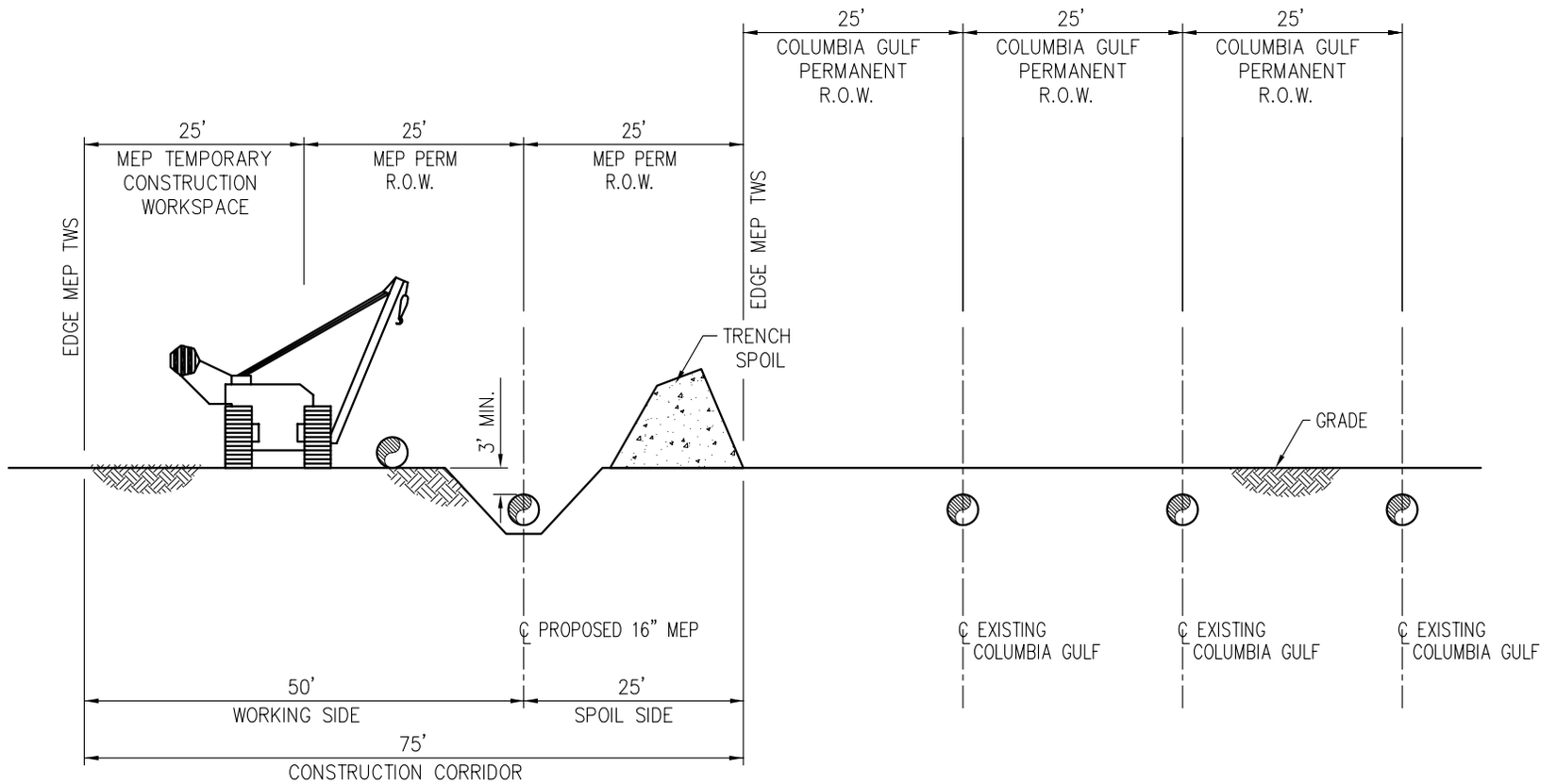


APPENDIX C
TYPICAL RIGHT-OF-WAY DRAWINGS



Not to Scale

NOTES:

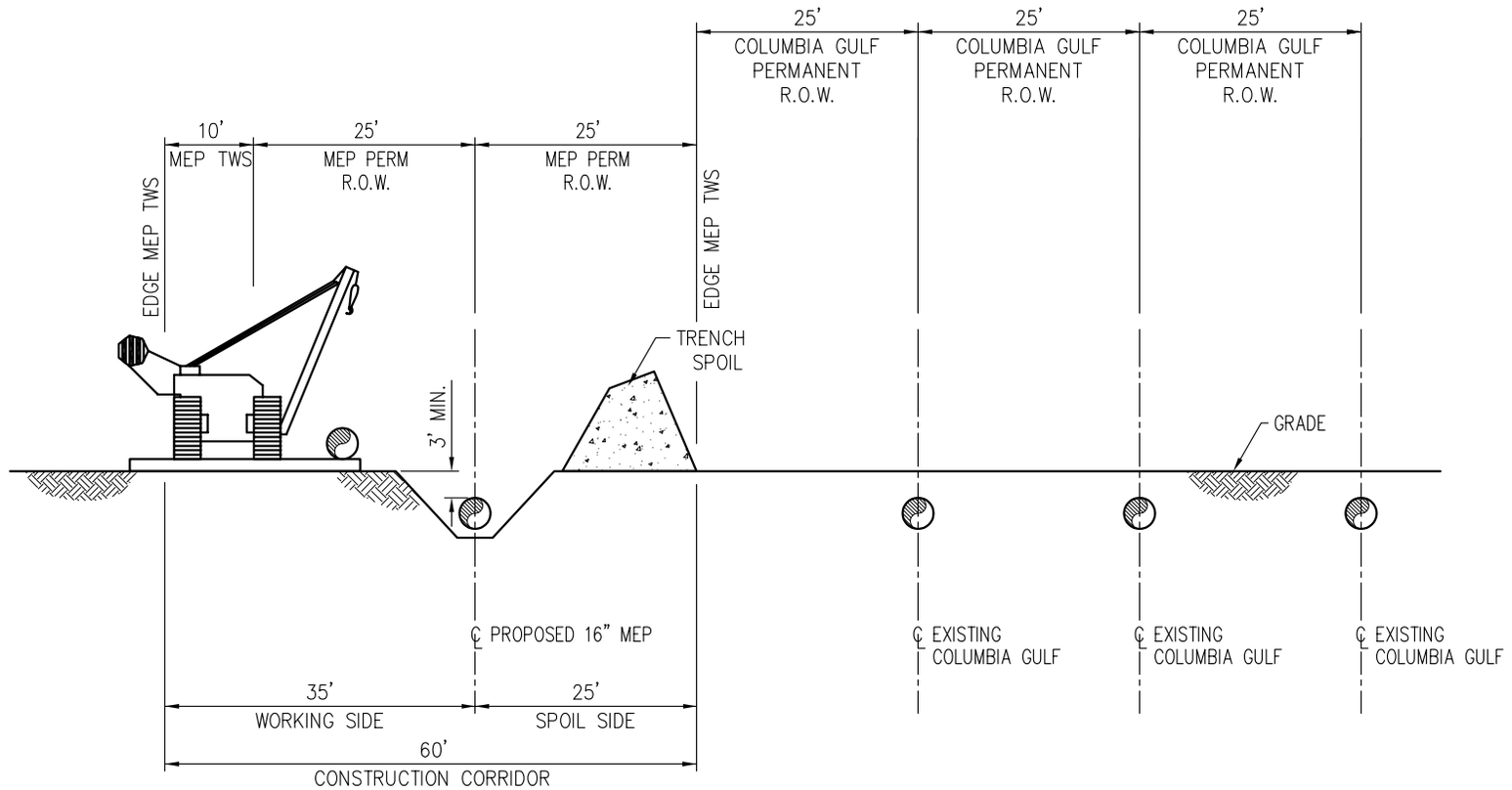
1. MEP LINE IS ON THE EAST SIDE OF EXISTING COLUMBIA GULF R.O.W.
2. FOR TOP SOIL CONSERVATION, SEVERAL AREAS WITH ADDITIONAL TEMPORARY WORKSPACE (ATWS) WILL BE CREATED ALONG PIPELINE ROUTE FOR TOP SOIL STORAGE.

MIDCONTINENT EXPRESS PIPELINE
PROJECT

ROW Typical 16.2
Columbia Gulf Collocation (East)

DATE: May 2008

FIGURE: C-1



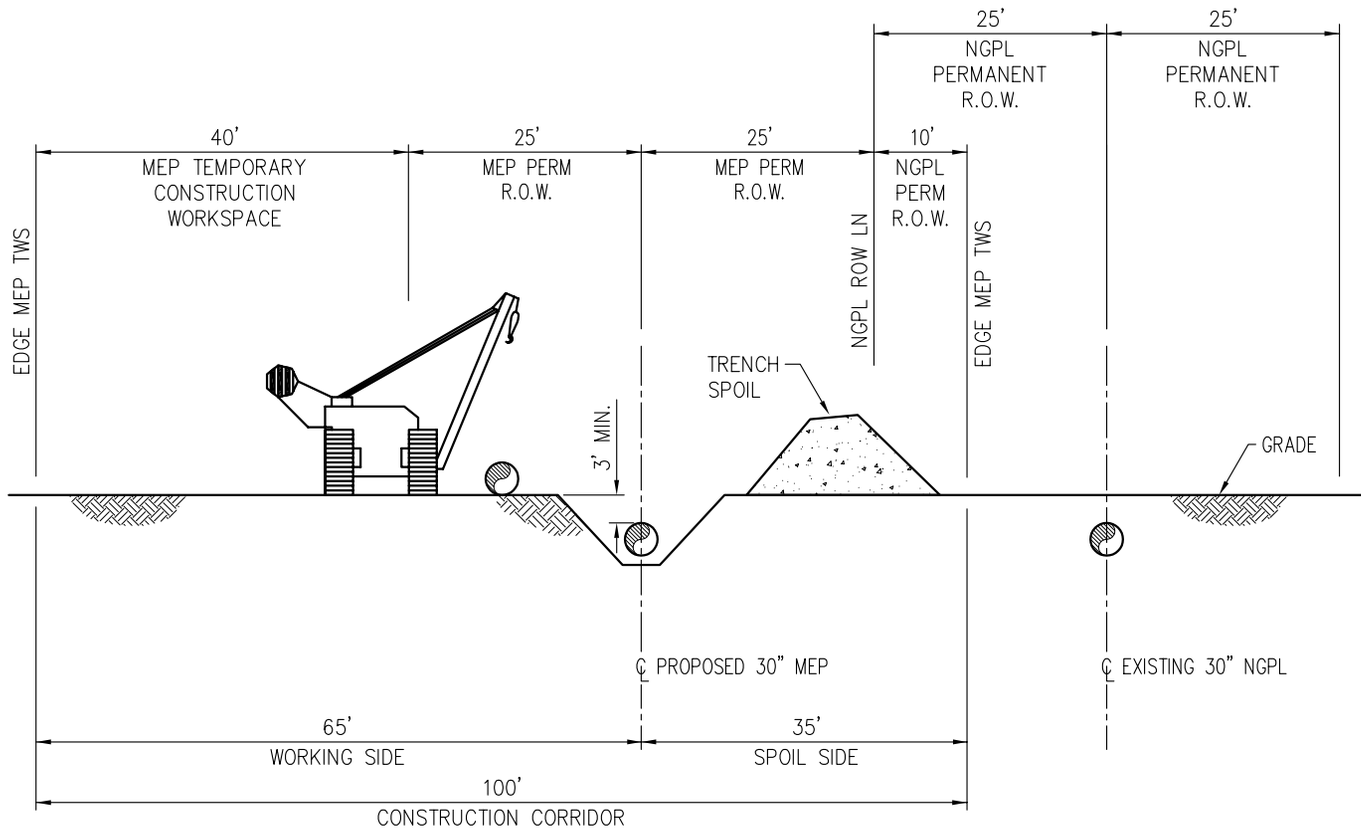
Not to Scale

NOTE: OVERLAPPING ATWS IS ALLOWED IN COLUMBIA GULF R.O.W.
MEP LINE IS ON THE EAST SIDE OF EXISTING COLUMBIA GULF R.O.W.

MIDCONTINENT EXPRESS PIPELINE PROJECT
ROW TYPICAL 16.4WL
Columbia Gulf Collocation (East)
(Wetland Typical)

DATE: May 2008

FIGURE: C-2



Not to Scale

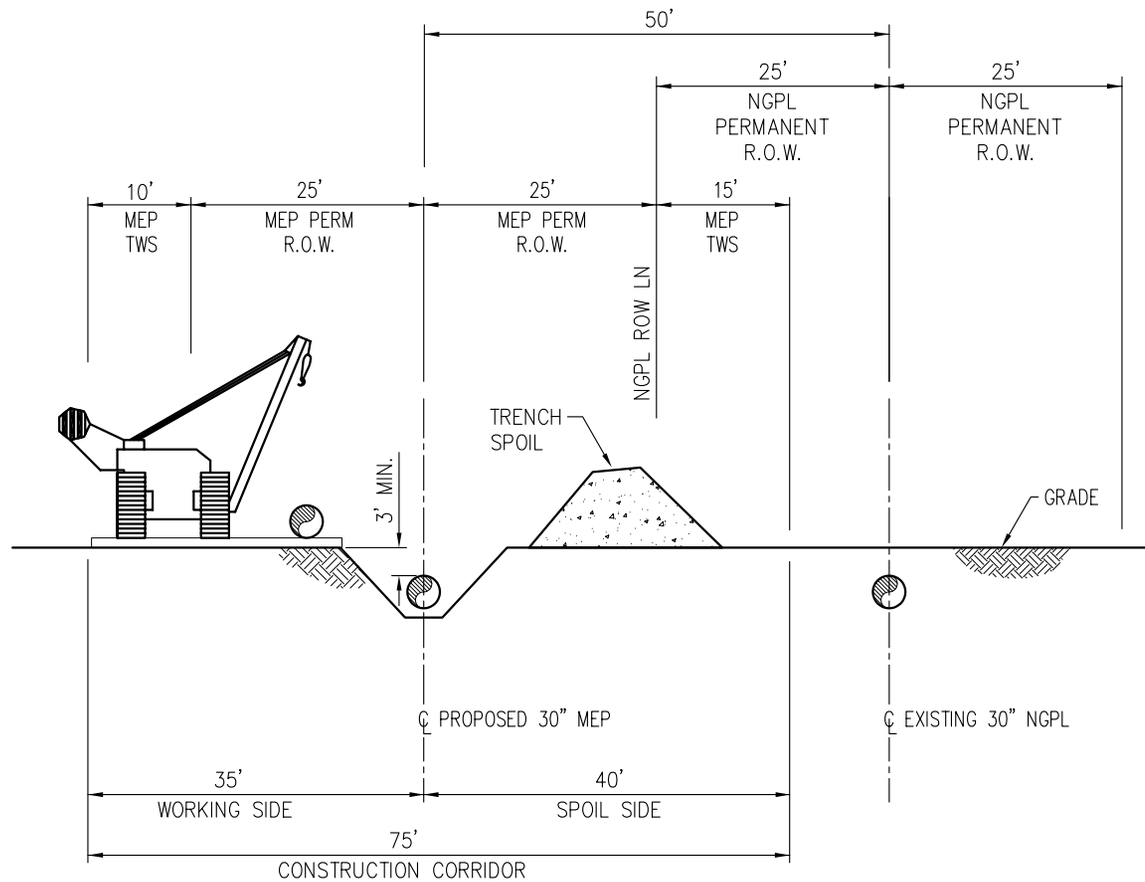
NOTES:

1. OVERLAPPING ATWS IS ALLOWED IN NGPL R.O.W.
2. MEP LINE IS ON THE NORTH SIDE OF EXISTING NGPL LINE.

MIDCONTINENT EXPRESS PIPELINE
PROJECT
ROW Typical 30.2
NGPL Collocation (North)

DATE: April 2008

FIGURE: C-3



Not to Scale

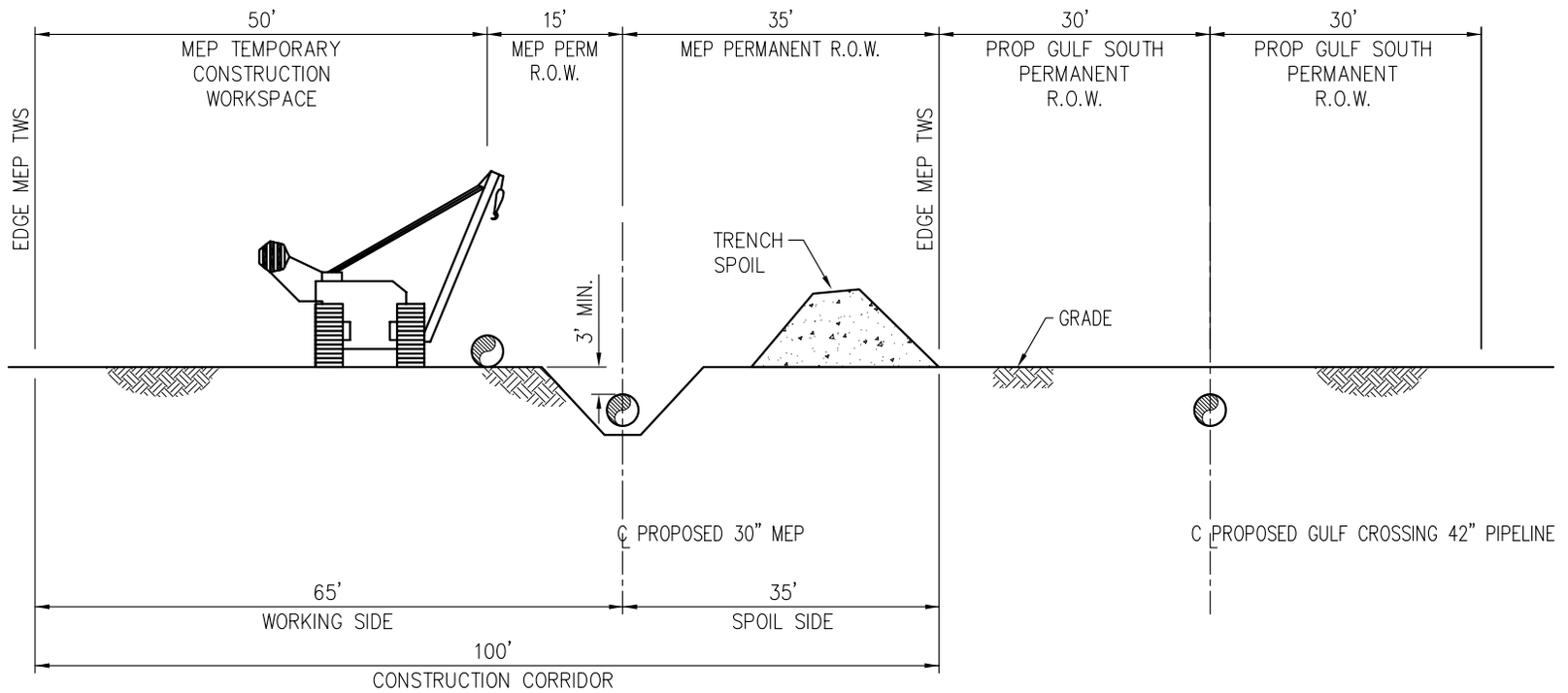
NOTE:

1. WORKING SIDE IS NORTH OF PROPOSED MEP, SPOIL SIDE ON SOUTH.
2. SILT FENCE REQUIRED ON BOTH SIDES OF WORK SPACE.
3. TOP SOIL DITCH LINE AREA ONLY.
4. EQUIPMENT WILL WORK ON MATS.

MIDCONTINENT EXPRESS PIPELINE PROJECT
 ROW Typical 30.2WL
 NGPL Collocation (North)
 (Wetland Typical)

DATE: May 2008

FIGURE: C-4



Not to Scale

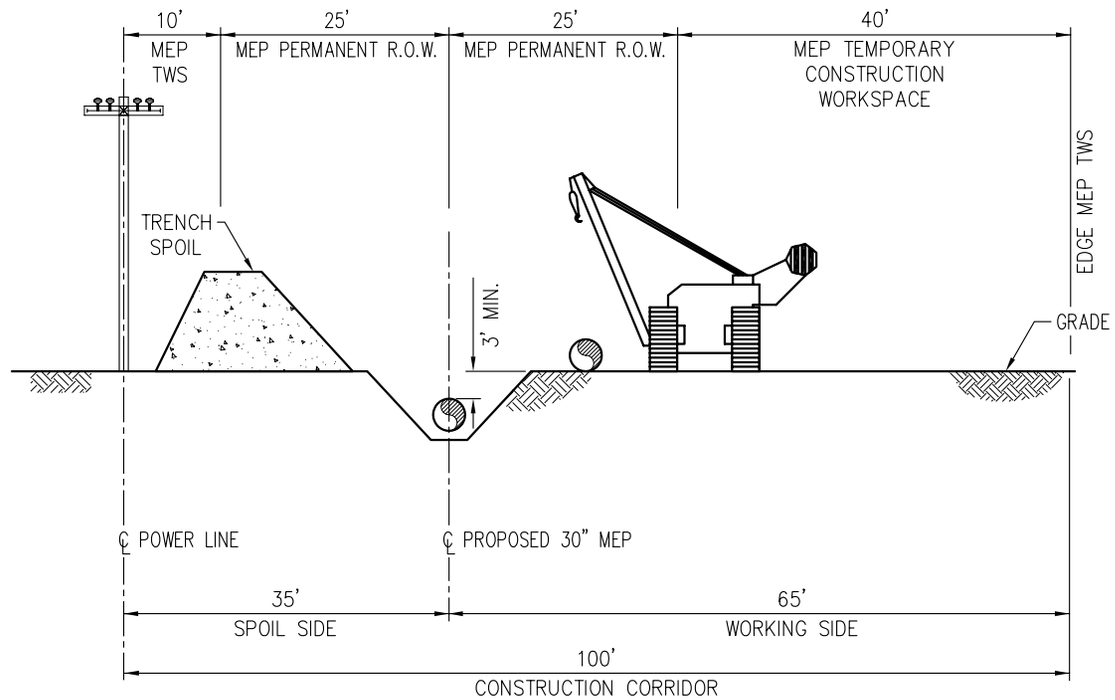
NOTES:

MEP LINE IS ON THE SOUTH SIDE OF PROPOSED GULF SOUTH PIPELINE.

MIDCONTINENT EXPRESS PIPELINE PROJECT
 ROW Typical 30.3
 Gulf Crossing Collocation (South)

DATE: May 2008

FIGURE: C-5



Not to Scale

NOTE:

1. MEP IS SOUTH OF THE LOW VOLTAGE POWERLINE

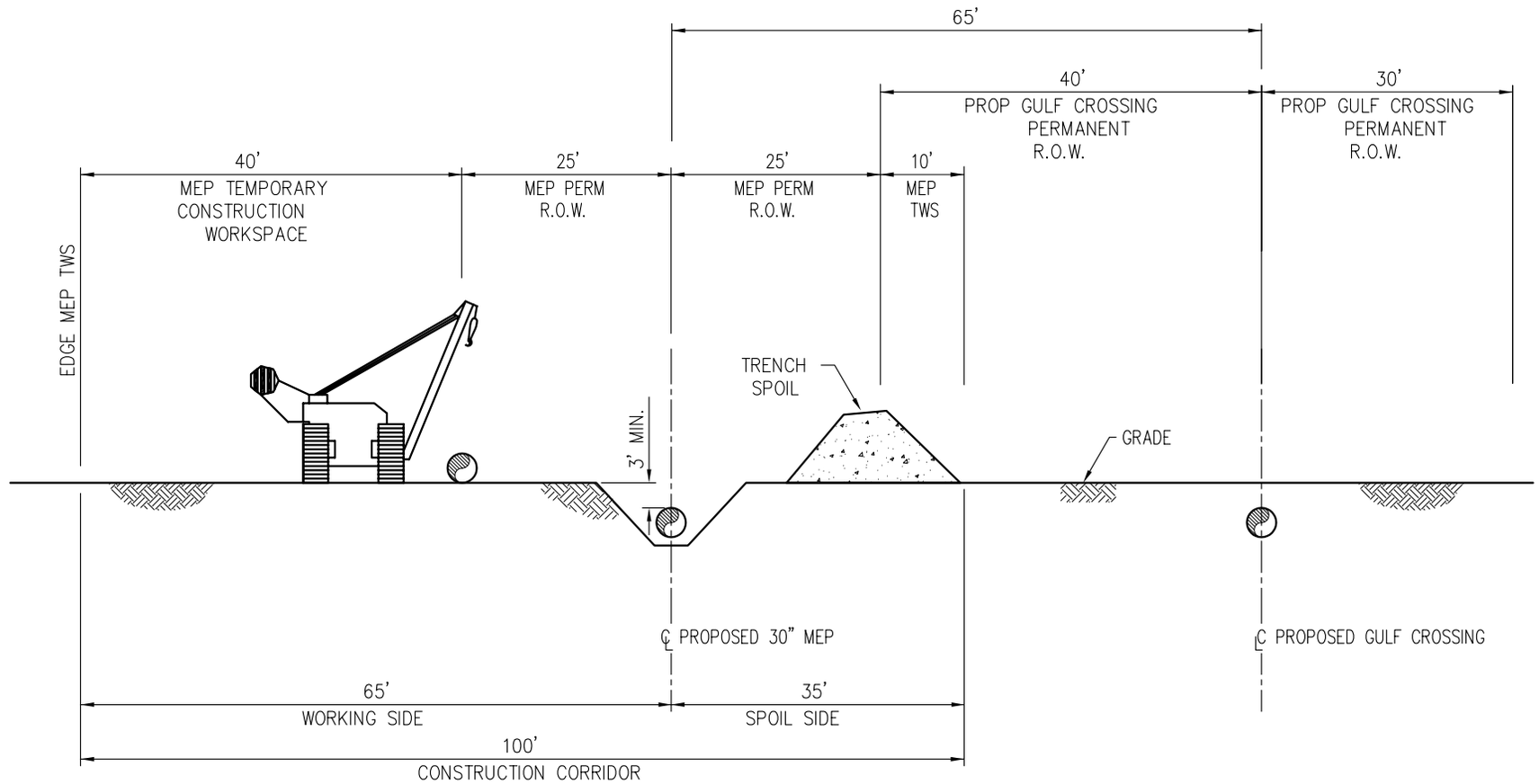
MIDCONTINENT EXPRESS PIPELINE PROJECT

ROW Typical 30.5

Low Voltage Pipeline Collocation

DATE: May 2008

FIGURE: C-6



Not to Scale

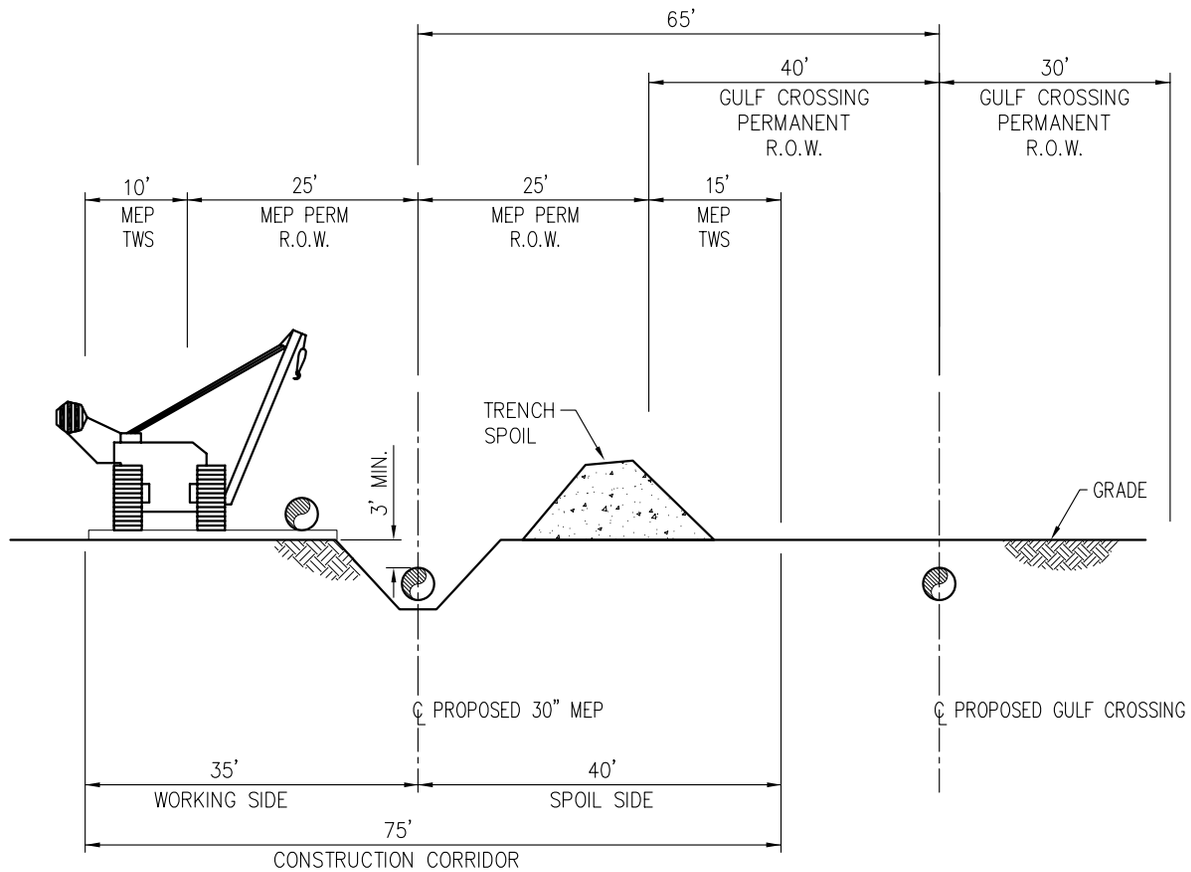
NOTES:

- MEP LINE IS NORTH OF PROPOSED GULF CROSSING PIPELINE.

MIDCONTINENT EXPRESS PIPELINE PROJECT
 ROW Typical 30.6
 Gulf Crossing Collocation (North)

DATE: May 2008

FIGURE: C-7



Not to Scale

NOTES:

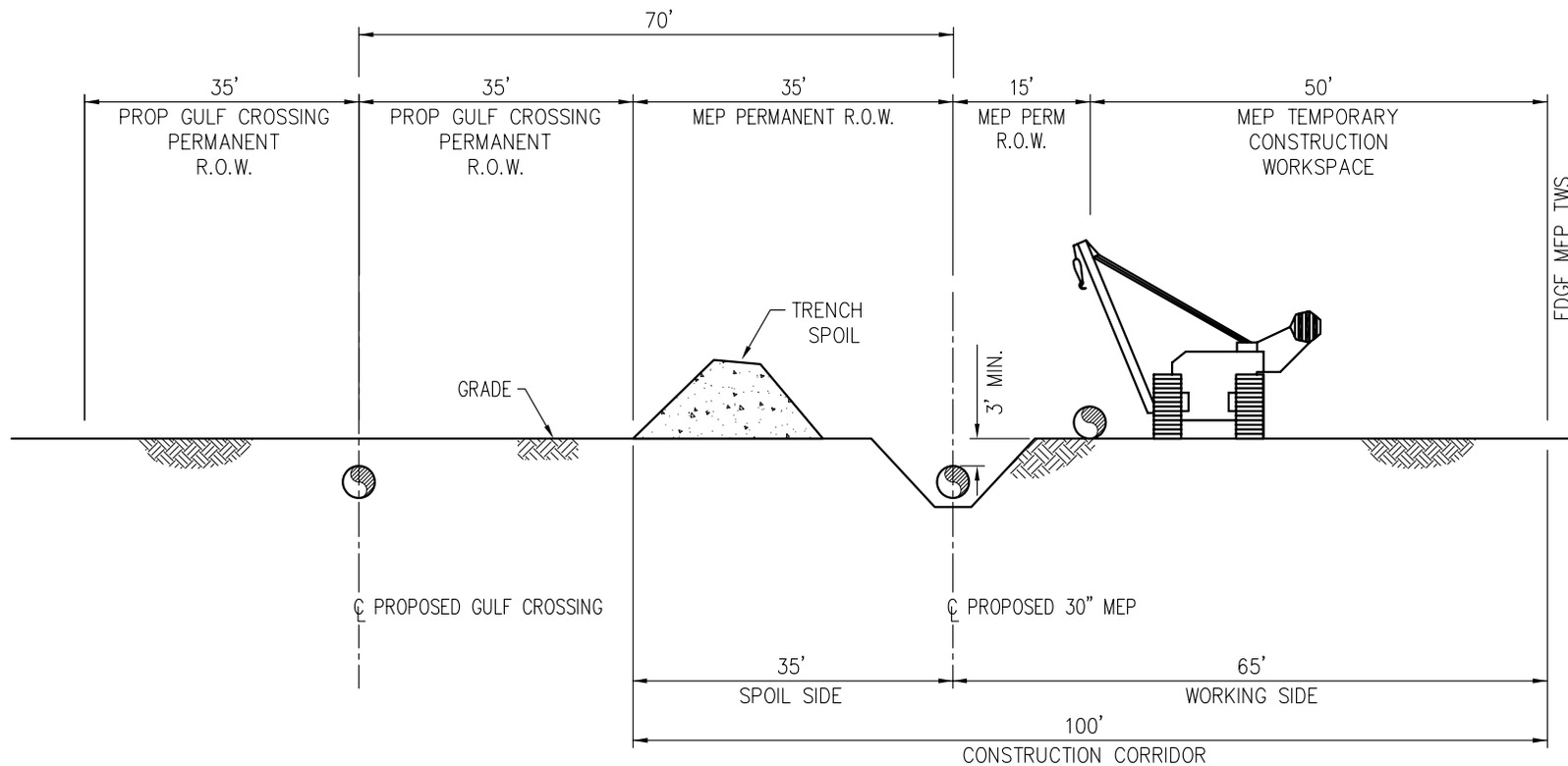
1. OVERLAPPING ATWS IS ALLOWED IN NGPL R.O.W.
2. MEP LINE IS NORTH OF PROPOSED GULF CROSSING PIPELINE.
3. EROSION CONTROL TO BE USED AS REQUIRED.
4. EQUIPMENT TO WORK ON MATS OR ACCEPTED SUBSTITUTE AS REQUIRED.

MIDCONTINENT EXPRESS PIPELINE PROJECT

ROW Typical 30.6 WL
 Gulf Crossing Collocation (North)
 (Wetland Typical)

DATE: May 2008

FIGURE: C-8



Not to Scale

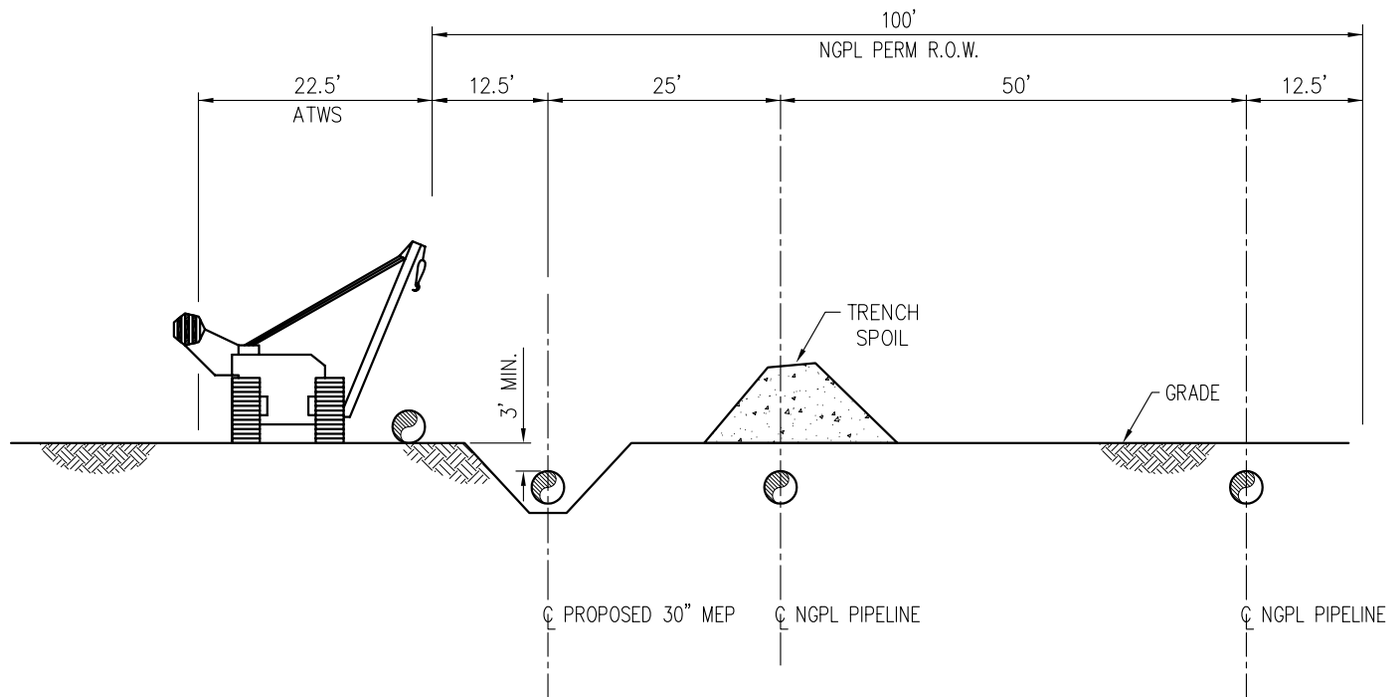
NOTES:

1. MEP LINE IS SOUTH OF PROPOSED GULF CROSSING PIPELINE.

MIDCONTINENT EXPRESS PIPELINE PROJECT
 ROW Typical 30.7
 Gulf Crossing Collocation (South)

DATE: May 2008

FIGURE: C-9



Not to Scale

NOTE:

1. MEP LINE IS NORTH OF NGPL ROW.

MIDCONTINENT EXPRESS PIPELINE PROJECT

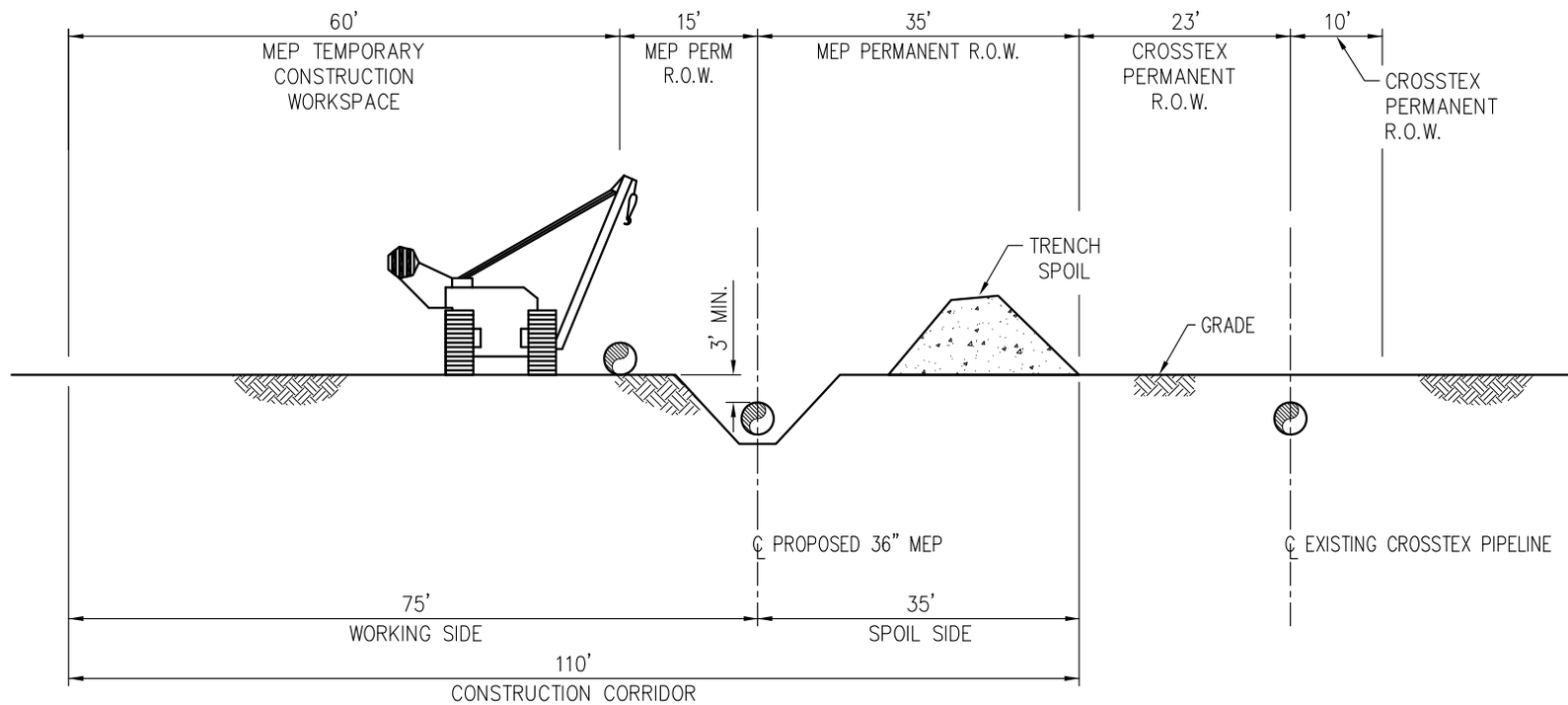
ROW Typical 30.11

NGPL Collocation

(100-ft Easement)

DATE: May 2008

FIGURE: C-10



In accordance with our recommendation in the Draft EIS, MEP has filed revised alignment sheets depicting a 100-foot nominal right-of-way for Project construction. This 100 foot construction right-of-way is not depicted in this right-of-way typical.

Not to Scale

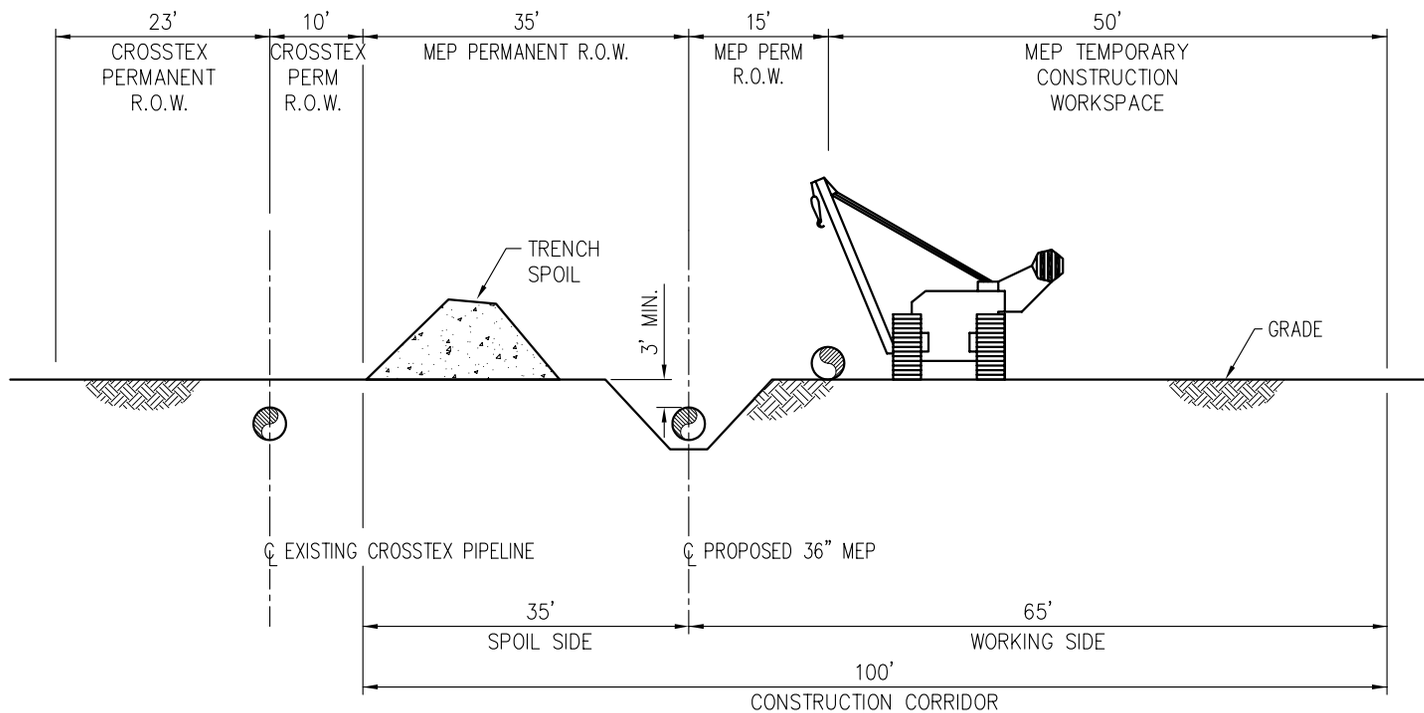
NOTE:

1. NEW GULF SOUTH PIPELINE IS SOUTH OF CROSSTEX IN SOME AREAS.
2. MEP ROW IS NORTH OF CROSSTEX.

MIDCONTINENT EXPRESS PIPELINE PROJECT
 ROW Typical 36.2
 Cross-Tex Collocation (North)

DATE: May 2008

FIGURE: C-11



NOTES:

1. MEP ROW IS SOUTH OF THE CROSS-TEX ROW.
2. NEW GULF SOUTH ROW IS NOT SHOWN.

Not to Scale

NOTES:

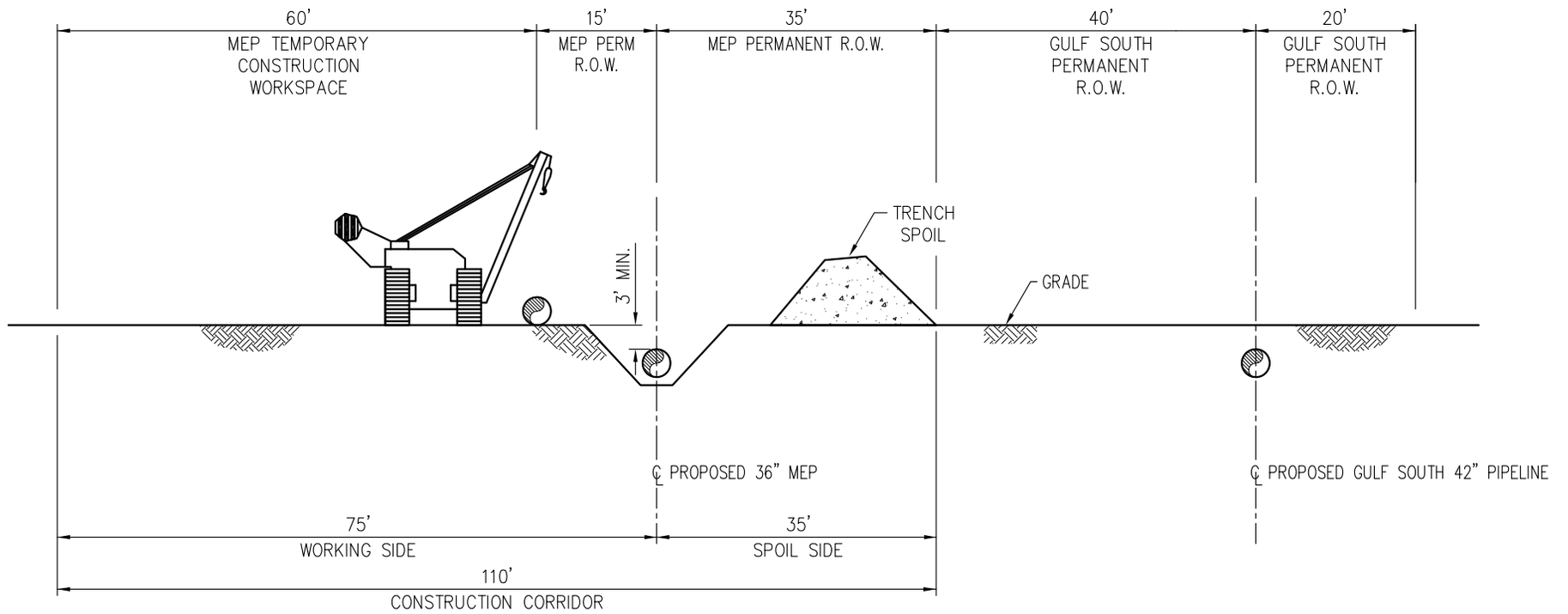
1. MEP ROW IS SOUTH OF THE CROSS-TEX ROW.
2. NEW GULF SOUTH ROW IS NOT SHOWN.

MIDCONTINENT EXPRESS PIPELINE PROJECT

ROW Typical 36.3
Cross-Tex Collocation (South)

DATE: April 2008

FIGURE: C-12



In accordance with our recommendation in the Draft EIS, MEP has filed revised alignment sheets depicting a 100-foot nominal right-of-way for Project construction. This 100 foot construction right-of-way is not depicted in this right-of-way typical.

Not to Scale

NOTES:

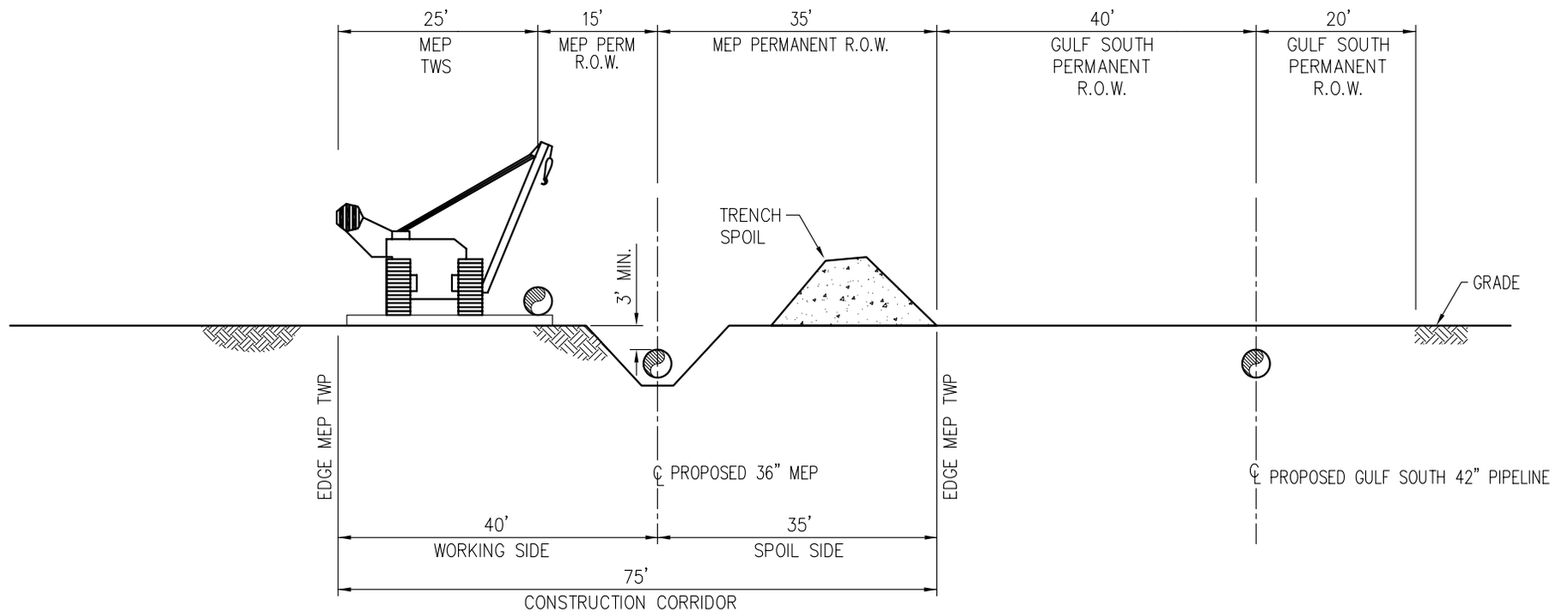
1. MEP ROW IS NORTH OF GULF SOUTH ROW.
2. IN SOME AREAS CROSSTEX PIPELINE IS SOUTH OF THE PROPOSED GULF SOUTH PIPELINE.

MIDCONTINENT EXPRESS PIPELINE
PROJECT

ROW Typical 36.4
Proposed Gulf South 42" Pipeline Collocation (North)

DATE: May 2008

FIGURE: C-13



Not to Scale

NOTES:

1. MEP ROW IS NORTH OF GULF SOUTH ROW.
2. WORKING SIDE IS NORTH OF PROPOSED MEP, SPOIL SIDE ON SOUTH.
3. SILT FENCE REQUIRED ON BOTH SIDES OF WORK SPACE.
4. TOP SOIL DITCH LINE AREA ONLY.
5. EQUIPMENT WILL WORK ON MATS.

MIDCONTINENT EXPRESS PIPELINE PROJECT

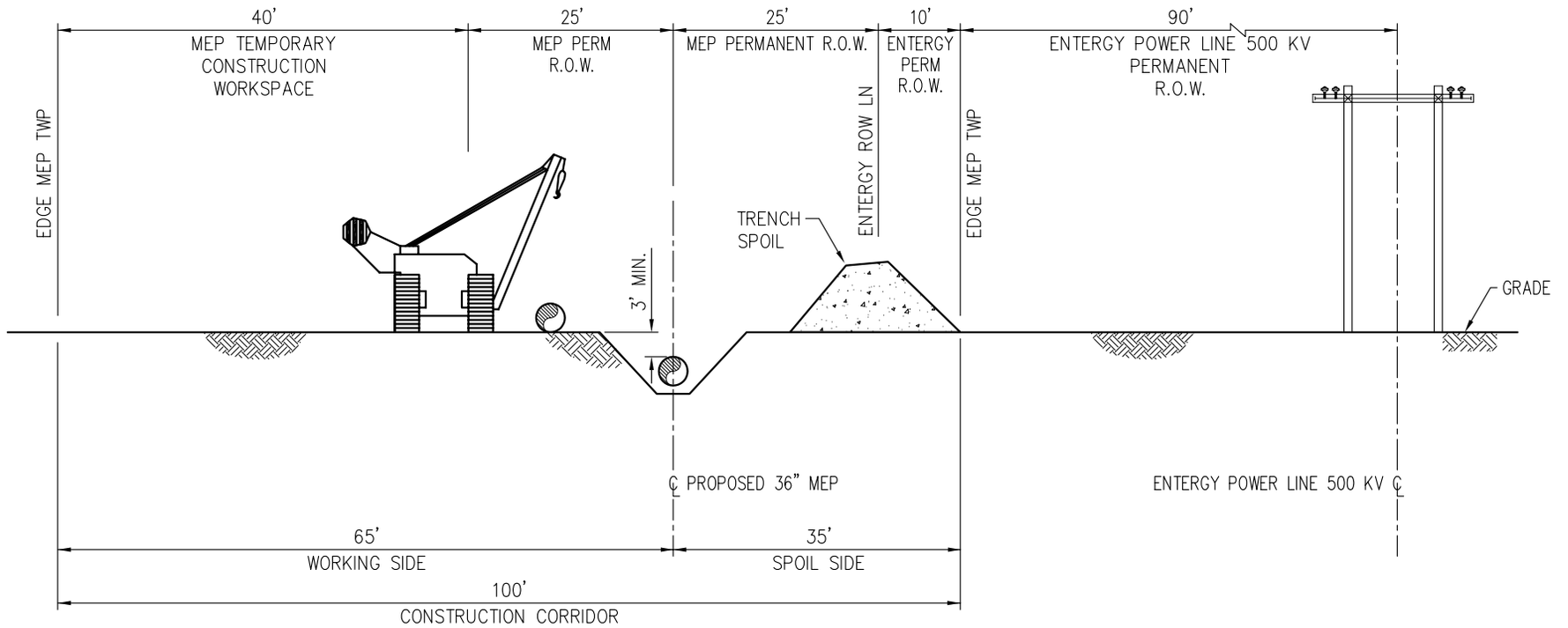
ROW Typical 36.4WL

Proposed Gulf South 42" Pipeline Collocation (North)

(Wetland Typical)

DATE: May 2008

FIGURE: C-14



Not to Scale

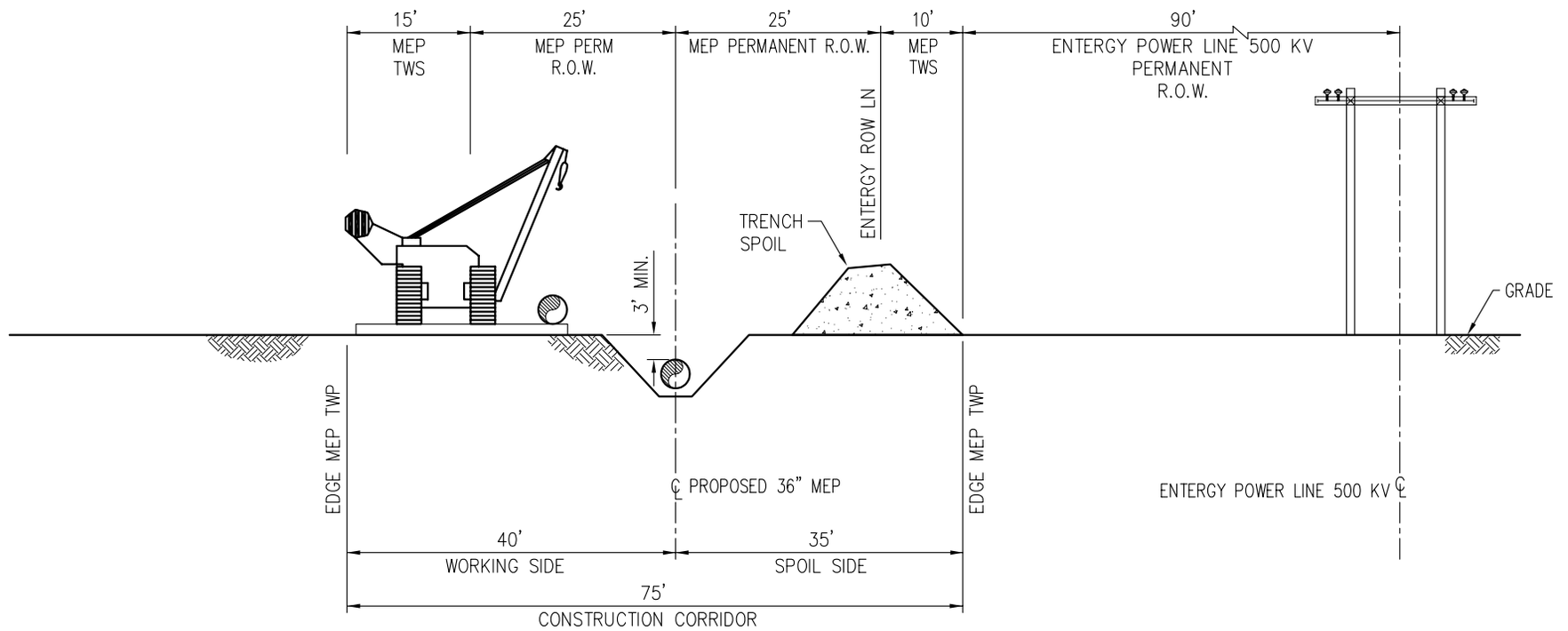
NOTE:
1. MEP ROW IS NORTH OF ENERGY ROW.

MIDCONTINENT EXPRESS PIPELINE
PROJECT

ROW Typical 36.5
Entergy 500 KV Collocation (North)

DATE: May 2008

FIGURE: C-15



Not to Scale

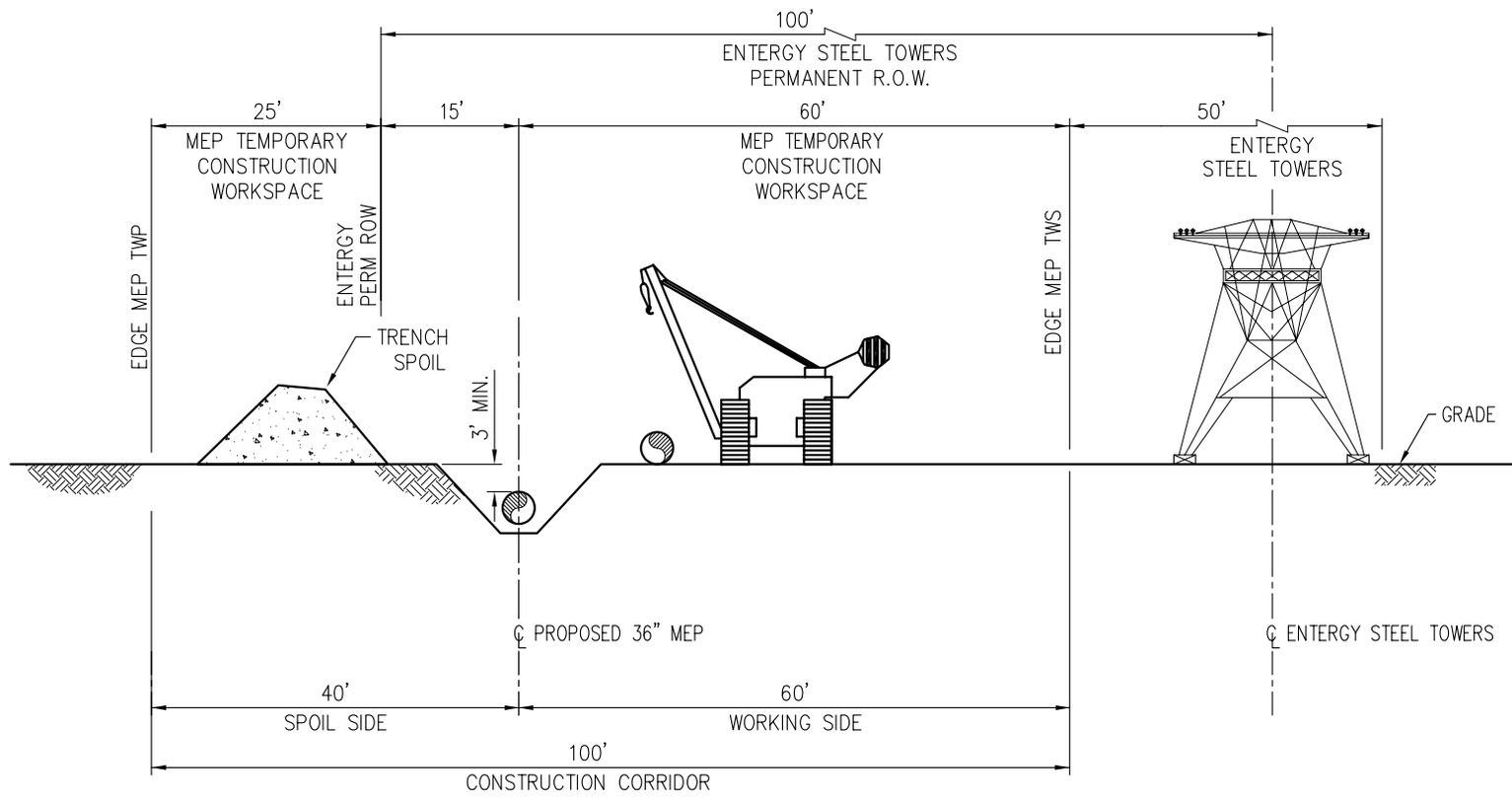
NOTES:

1. MEP ROW IS NORTH OF ENTERGY ROW.
2. SILT FENCE REQUIRED ON BOTH SIDES OF WORK SPACE.
3. TOP SOIL DITCH LINE AREA ONLY.
4. EQUIPMENT WILL WORK ON MATS.

MIDCONTINENT EXPRESS PIPELINE PROJECT
 ROW Typical 36.5WL
 Entergy 500KV Collocation (North)
 (Wetland Typical)

DATE: May 2008

FIGURE: C-16



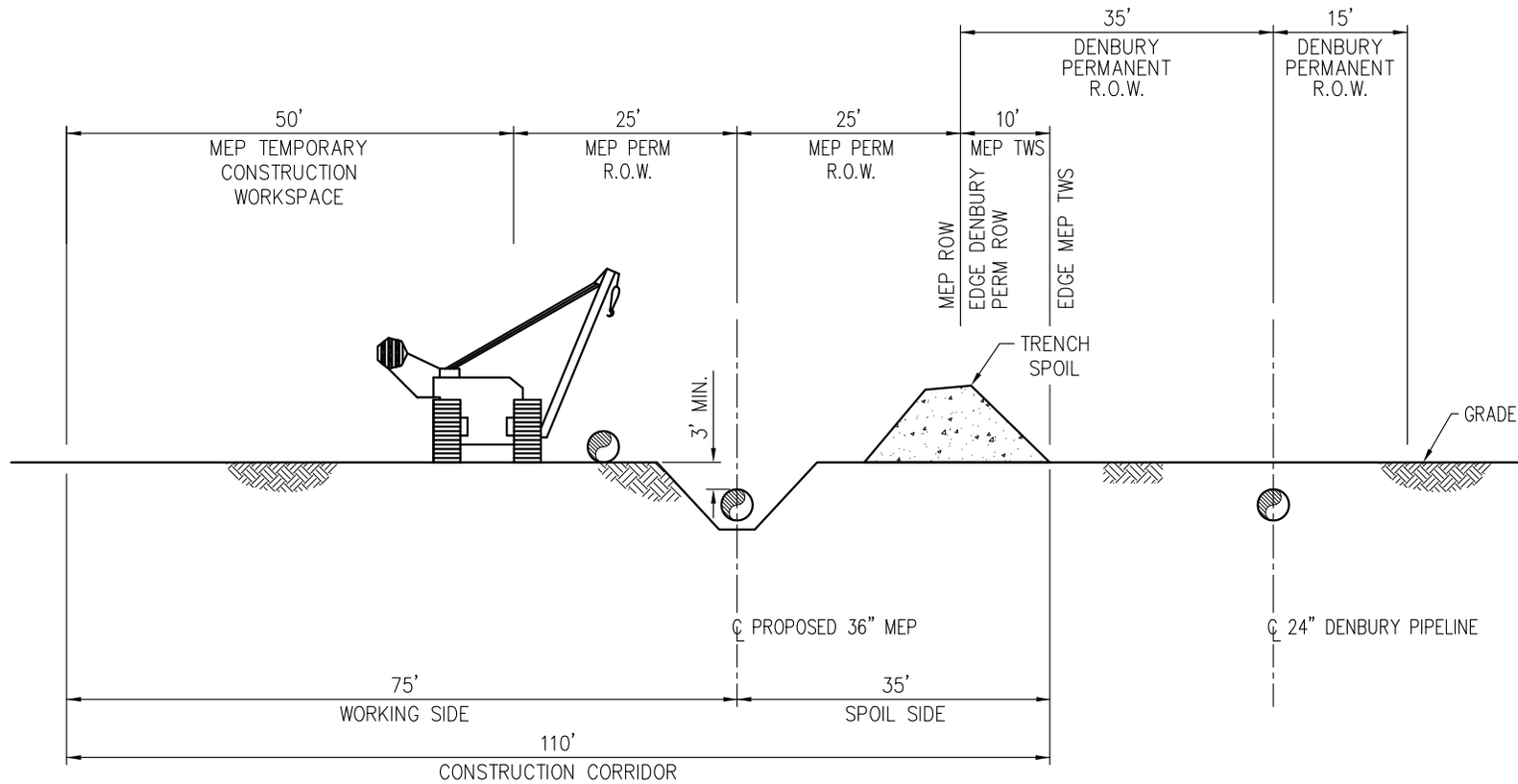
Not to Scale

- NOTES:
- MEP WORKSPACE NOT ALLOWED WITHIN 25 FT. OF ENTERGY TOWERS.
 - SAFETY FENCING REQUIRED FOR ALL TOWERS.

MIDCONTINENT EXPRESS PIPELINE
PROJECT
ROW Typical 36.7
Entergy Collocation (Inside Entergy ROW) North

DATE: May 2008

FIGURE: C-17



In accordance with our recommendation in the Draft EIS, MEP has filed revised alignment sheets depicting a 100-foot nominal right-of-way for Project construction. This 100 foot construction right-of-way is not depicted in this right-of-way typical.

Not to Scale

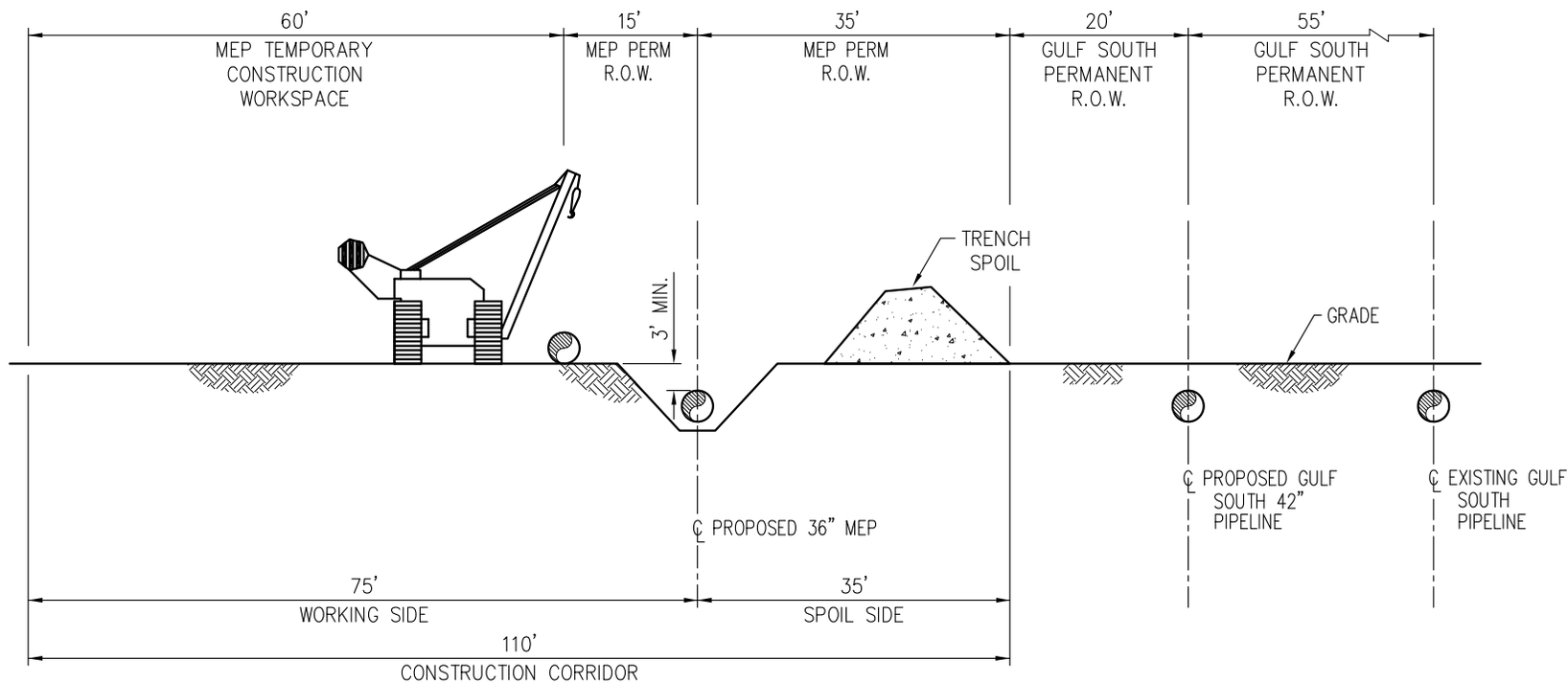
NOTE:

- MEP R.O.W. IS NORTH OF THE DENBURY R.O.W.

MIDCONTINENT EXPRESS PIPELINE PROJECT
 ROW Typical 36.8
 Denbury Collocation (North)

DATE: May 2008

FIGURE: C-18



In accordance with our recommendation in the Draft EIS, MEP has filed revised alignment sheets depicting a 100-foot nominal right-of-way for Project construction. This 100 foot construction right-of-way is not depicted in this right-of-way typical.

Not to Scale

NOTE:

1. MEP ROW IS SOUTH OF PROPOSED GULF SOUTH PIPELINE.

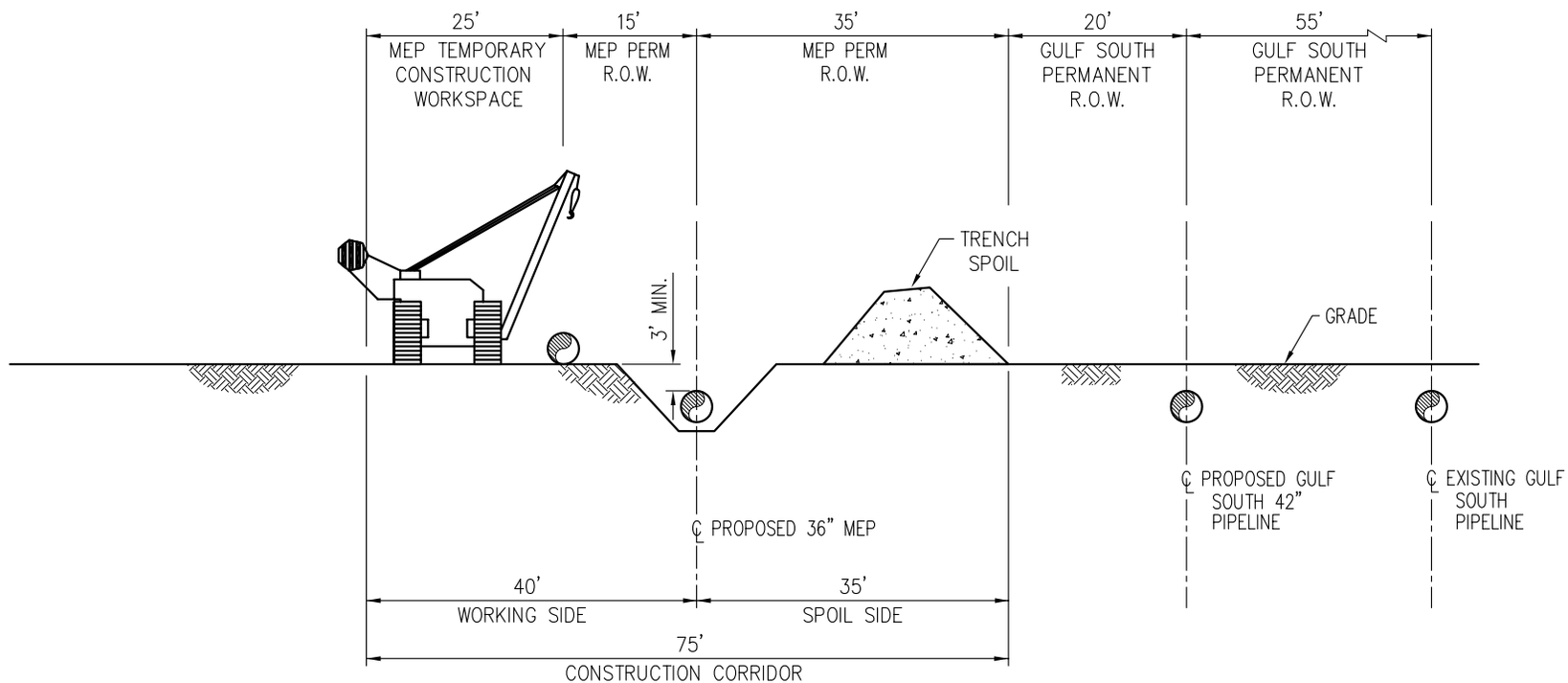
MIDCONTINENT EXPRESS PIPELINE
PROJECT

ROW Typical 36.12

Proposed Gulf South 42" Pipeline Collocation (South)

DATE: May 2008

FIGURE: C-19



Not to Scale

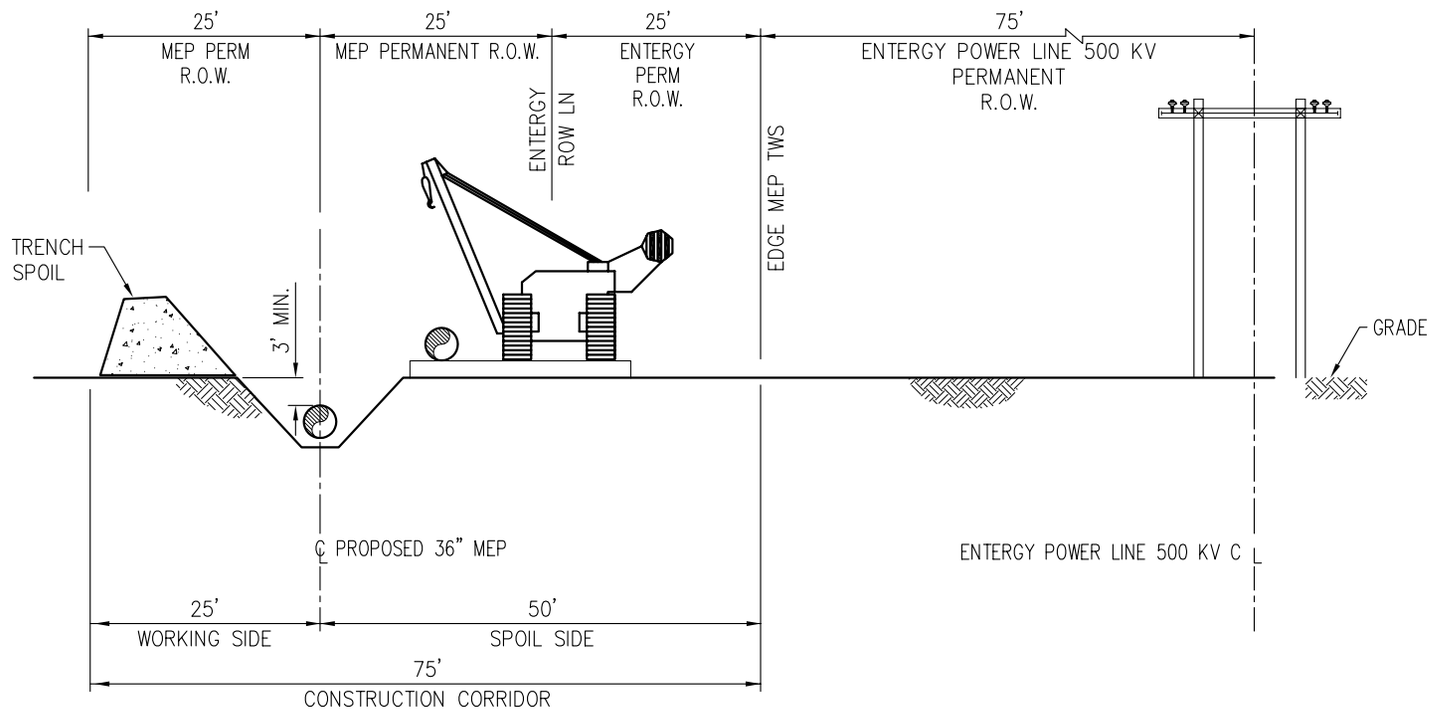
NOTE:

1. MEP ROW IS SOUTH OF PROPOSED GULF SOUTH PIPELINE.

MIDCONTINENT EXPRESS PIPELINE PROJECT
 ROW Typical 36.12WL
 Proposed Gulf South 42" Pipeline Collocation (South)
 Wetland Typical

DATE: May 2008

FIGURE: C-20



Not to Scale

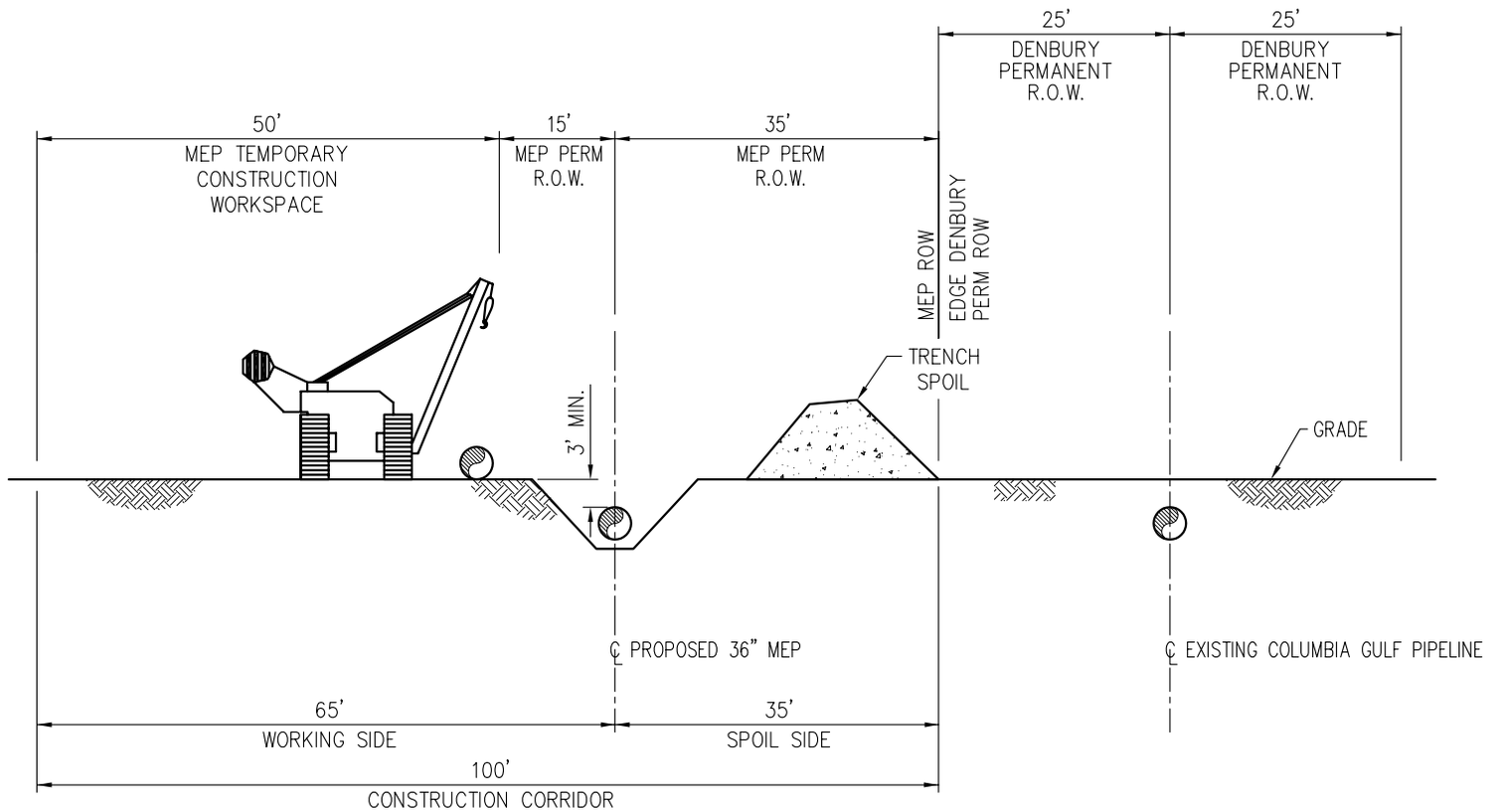
NOTE:

1. MEP ROW IS NORTH OF ENTERGY ROW.

MIDCONTINENT EXPRESS PIPELINE PROJECT
 ROW Typical 36.15WL
 Reverse Lay Entergy 500 KV Collocation (North)
 (Wetland Typical)

DATE: May 2008

FIGURE: C-21



Not to Scale

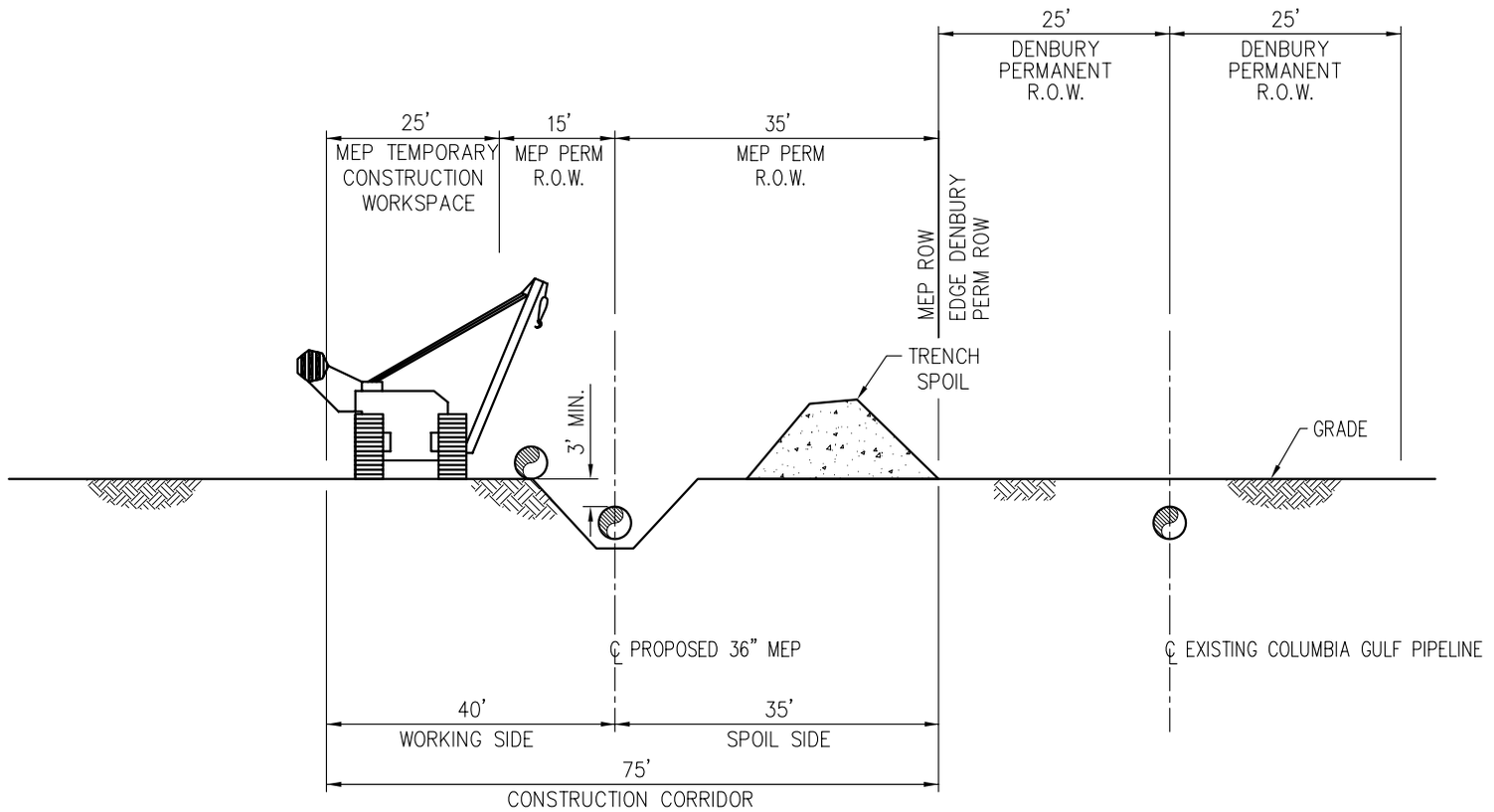
NOTE:

1. MEP R.O.W. IS SOUTH OF THE COLUMBIA GULF R.O.W.

MIDCONTINENT EXPRESS PIPELINE PROJECT
ROW Typical 36.16
Columbia Gulf Pipeline Collocation (South)

DATE: May 2008

FIGURE: C-22



Not to Scale

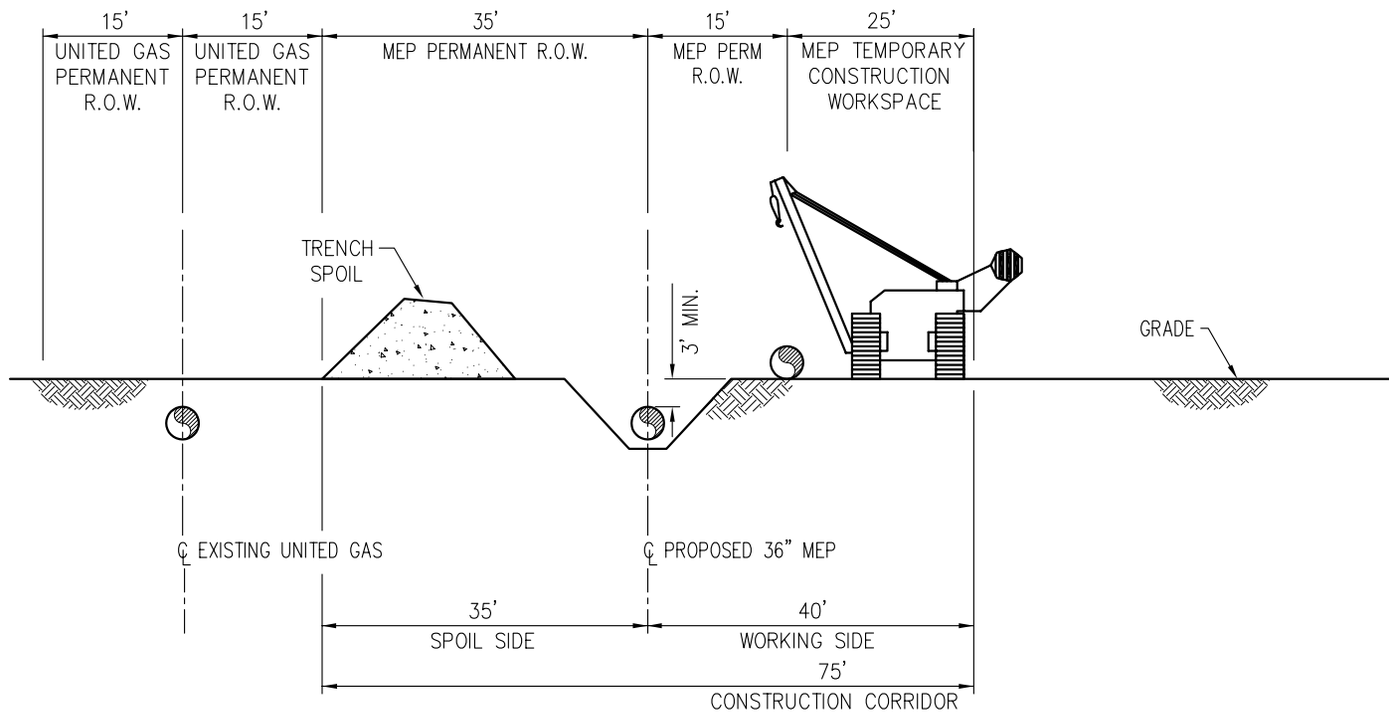
NOTE:

1. MEP R.O.W. IS SOUTH OF THE COLUMBIA GULF R.O.W.

MIDCONTINENT EXPRESS PIPELINE PROJECT
 ROW Typical 36.16WL
 Columbia Gulf Pipeline Collocation (South)
 (Wetland Typical)

DATE: May 2008

FIGURE: C-23

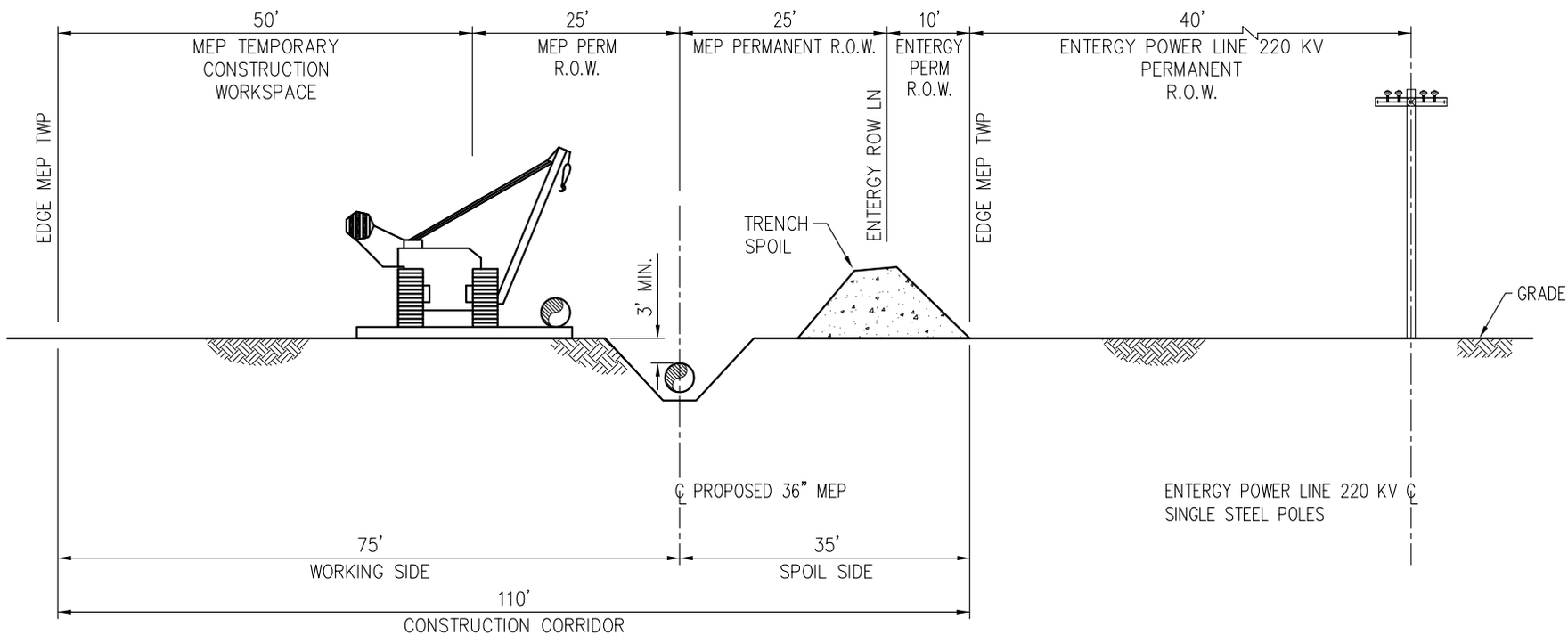


Not to Scale

MIDCONTINENT EXPRESS PIPELINE PROJECT
ROW Typical 36.17WL
United Gas Collocation (South)
(Wetland Typical)

DATE: May 2008

FIGURE: C-24



In accordance with our recommendation in the Draft EIS, MEP has filed revised alignment sheets depicting a 100-foot nominal right-of-way for Project construction. This 100 foot construction right-of-way is not depicted in this right-of-way typical.

Not to Scale

NOTE:

- MEP ROW IS NORTH OF ENTERGY ROW.
ATWS ALLOWED WITHIN 10 FT. OF ENTERGY POWER POLES.

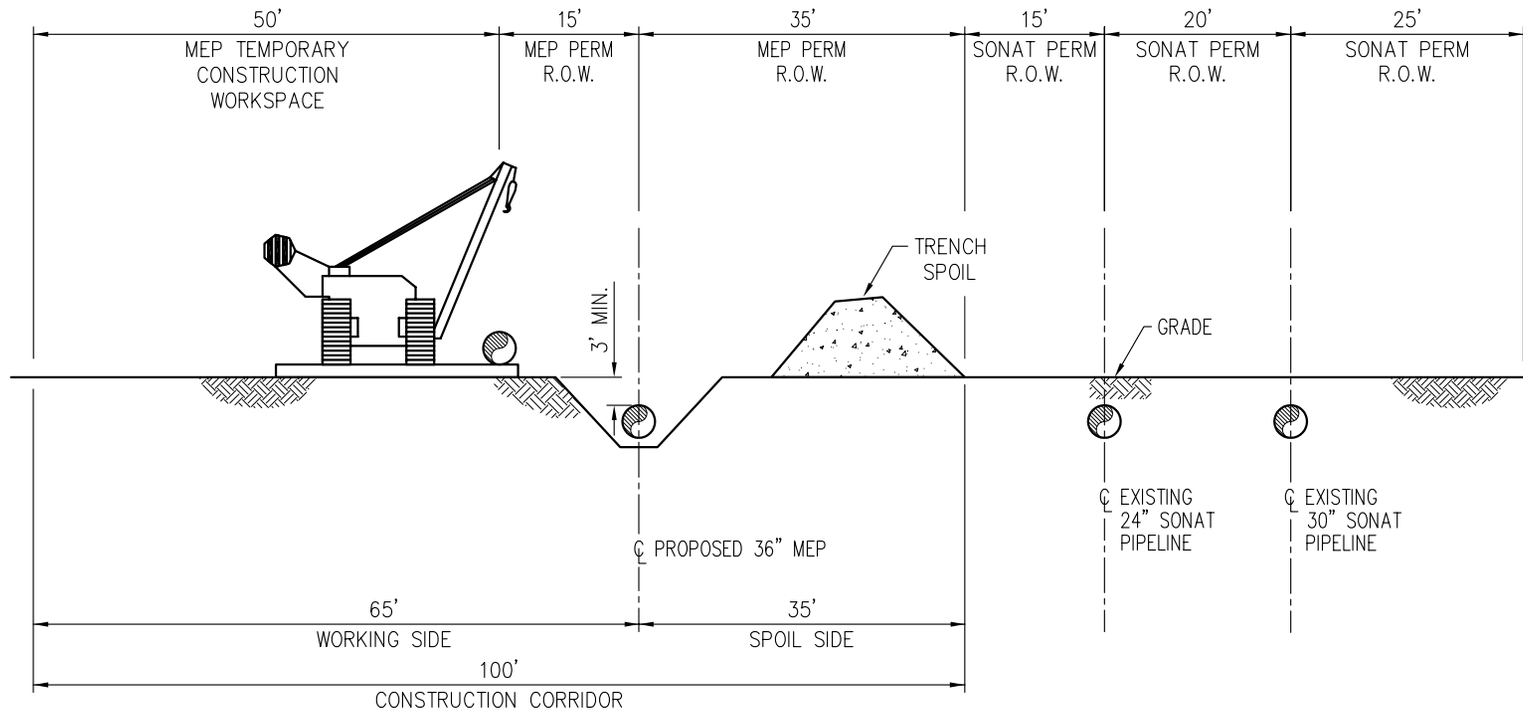
MIDCONTINENT EXPRESS PIPELINE PROJECT

ROW Typical 36.18

Entergy 220 KV Collocation (North)

DATE: May 2008

FIGURE: C-25



Not to Scale

NOTE:

1. MEP ROW IS NORTH OF EXISTING SONAT ROW.

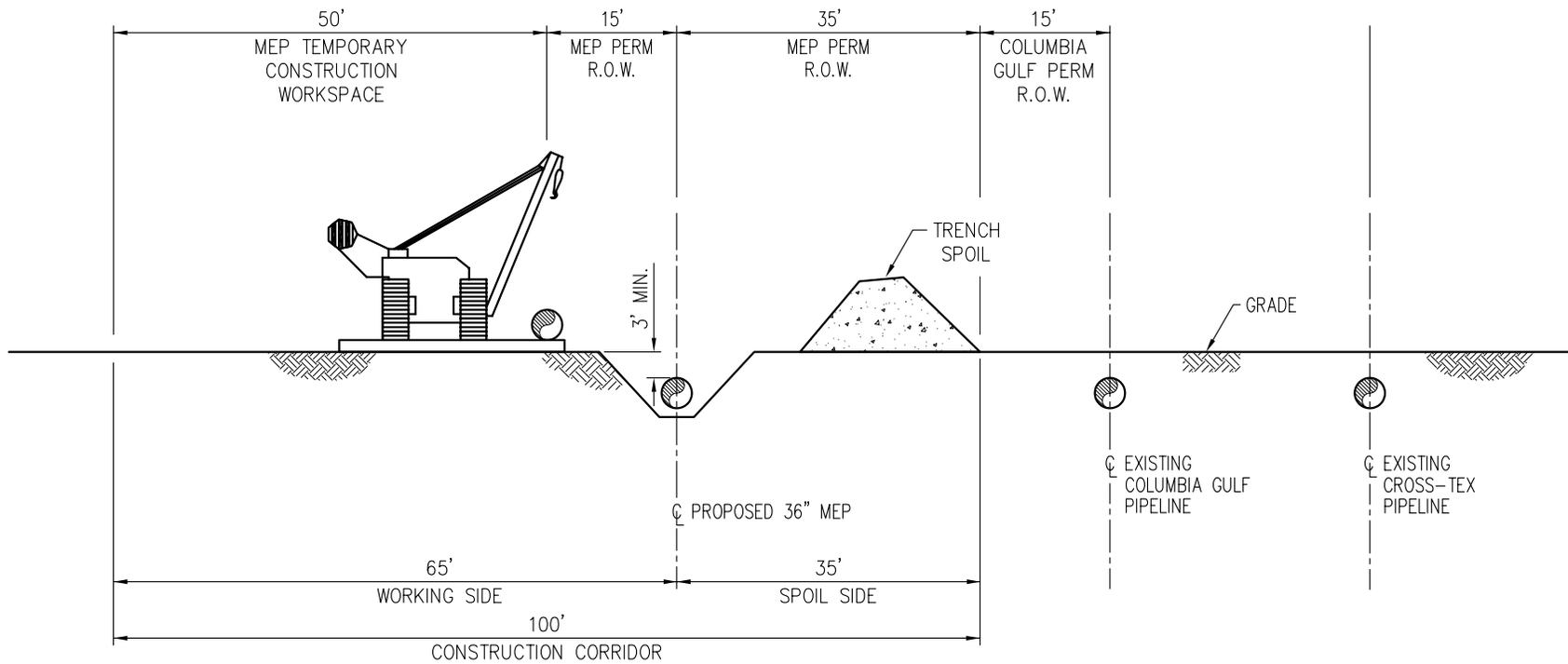
MIDCONTINENT EXPRESS PIPELINE PROJECT

ROW Typical 36.21

Collocation North
of Sonat Pipeline

DATE: May 2008

FIGURE: C-26



Not to Scale

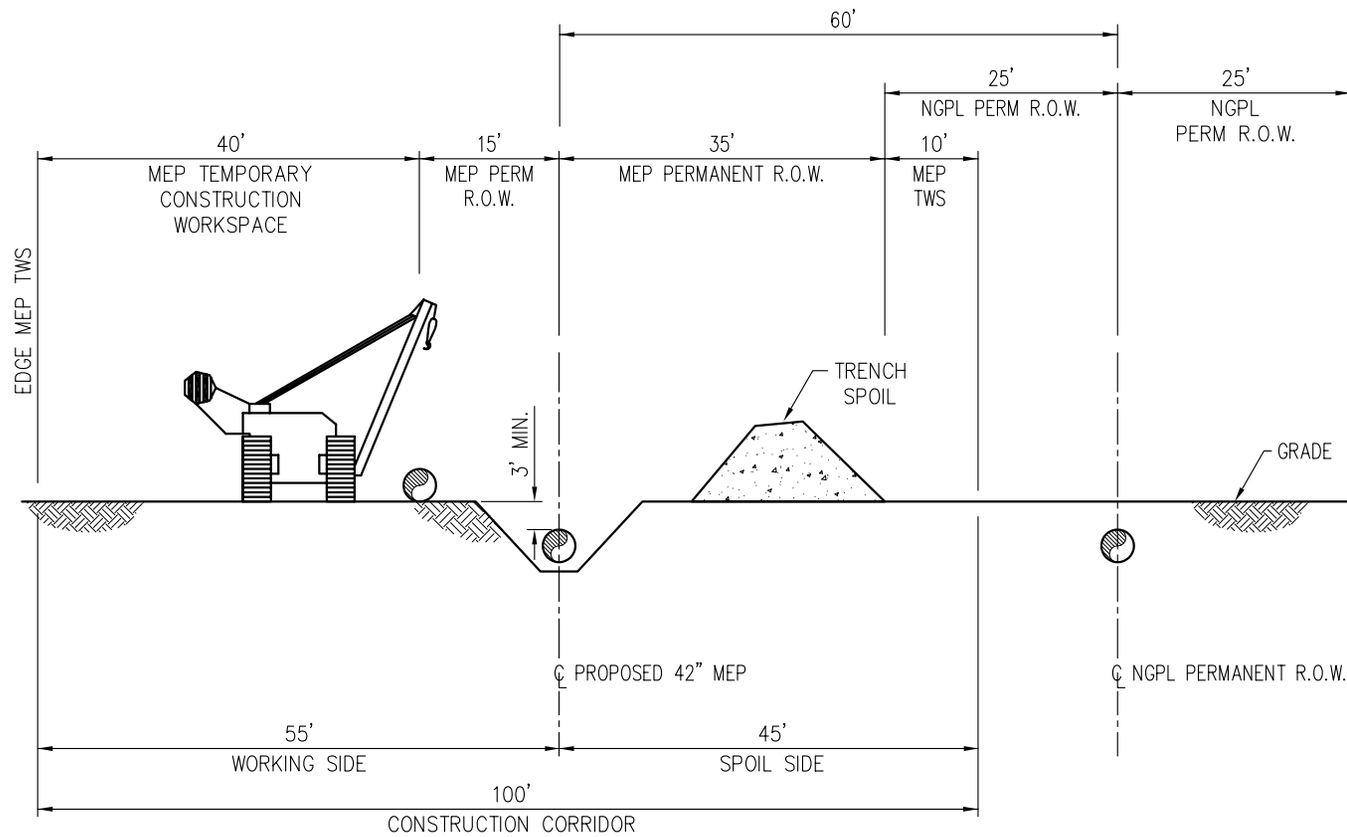
NOTE:

- MEP ROW IS NORTH OF COLUMBIA GULF ROW, CROSS-TEX ROW IS SOUTH OF COLUMBIA GULF ROW. IN SOME AREAS GULF SOUTH IS SOUTH OF CROSS-TEX ROW.

MIDCONTINENT EXPRESS PIPELINE PROJECT
ROW Typical 36.22
Columbia Gulf Pipeline (North)

DATE: May 2008

FIGURE: C-27



Not to Scale

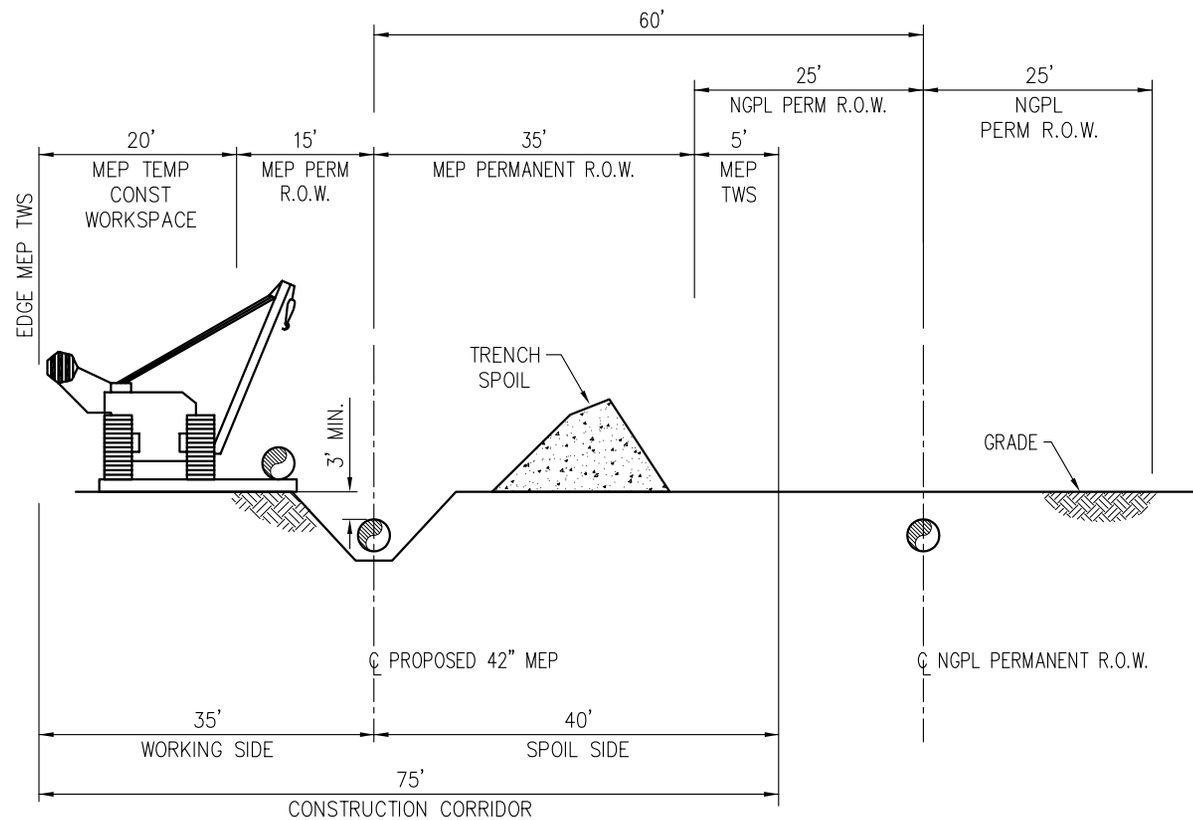
NOTE:

1. MEP LINE IS NORTH OF NGPL ROW.

MIDCONTINENT EXPRESS PIPELINE PROJECT
 ROW Typical 42.2
 NGPL Collocation (North)

DATE: May 2008

FIGURE: C-28



Not to Scale

NOTES:

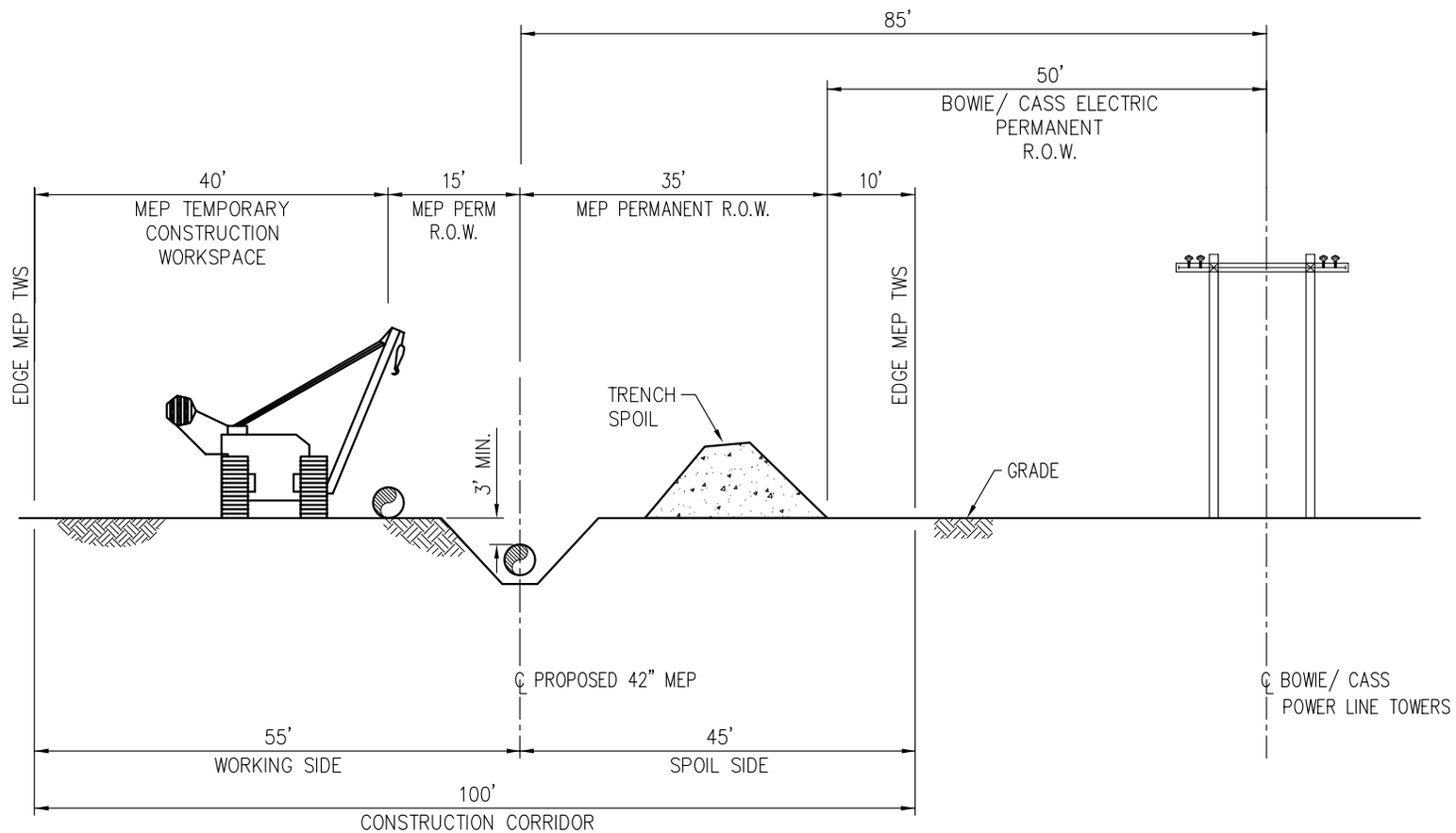
1. OVERLAPPING ATWS IS ALLOWED IN NGPL R.O.W.
2. MEP LINE IS NORTH OF EXISTING NGPL LINE.
3. EROSION CONTROL TO BE USED AS REQUIRED.
4. EQUIPMENT TO WORK ON MATS OR ACCEPTED SUBSTITUTE AS REQUIRED.

MIDCONTINENT EXPRESS PIPELINE PROJECT

ROW Typical 42.2 WL
 NPGL Collocation (North)
 (Wetland Typical)

DATE: May 2008

FIGURE: C-29



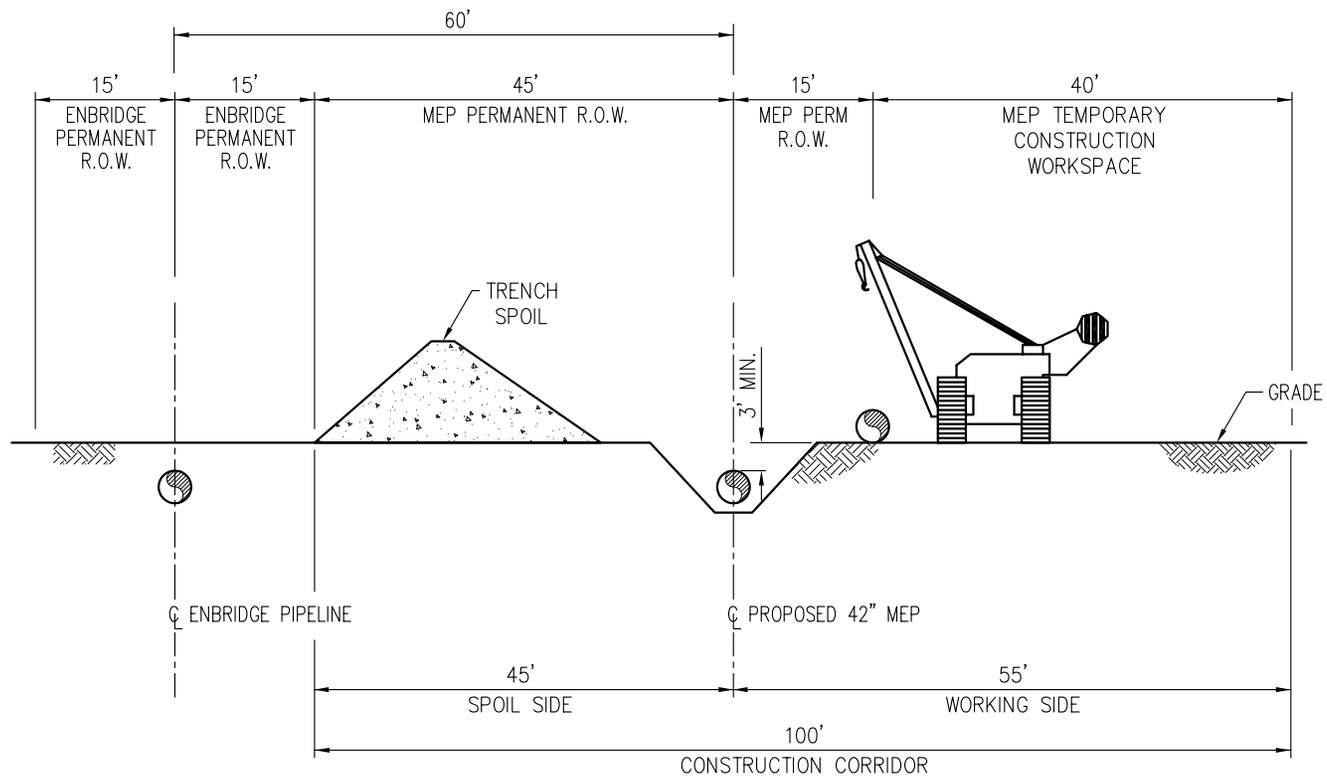
Not to Scale

NOTE:
1. MEP ROW IS COLLOCATED WITH BOWIE/ CASS ROW

MIDCONTINENT EXPRESS PIPELINE PROJECT
ROW Typical 42.3
Bowie/Cass Electric Collocation

DATE: May 2008

FIGURE: C-30



Not to Scale

MIDCONTINENT EXPRESS PIPELINE
PROJECT

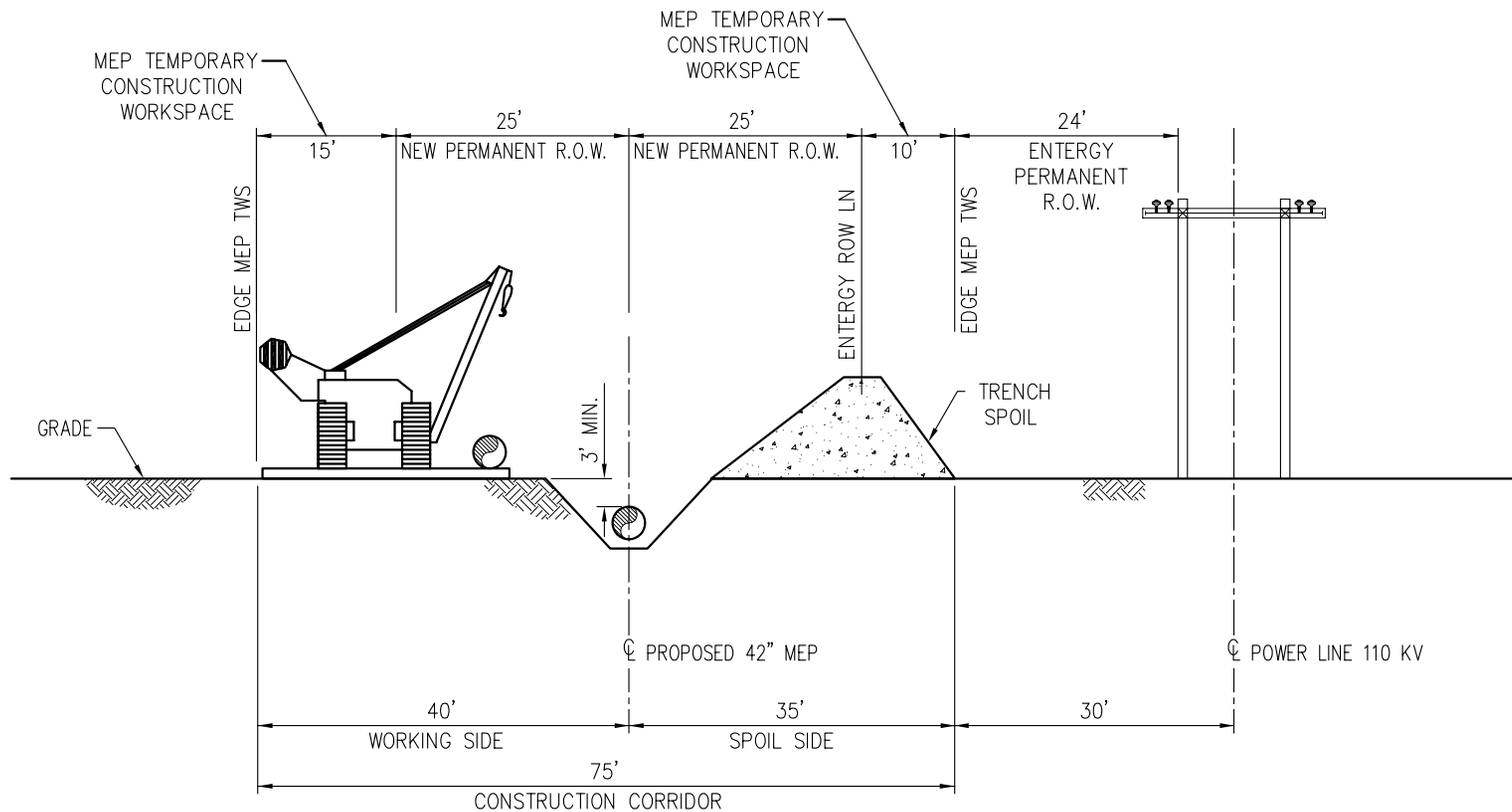
ROW Typical 42.4
Enbridge Collocation

DATE: May 2008

FIGURE: C-31

NOTE:

1. MEP ROW IS COLLOCATED WITH ENBRIDGE ROW.



Not to Scale

NOTES:

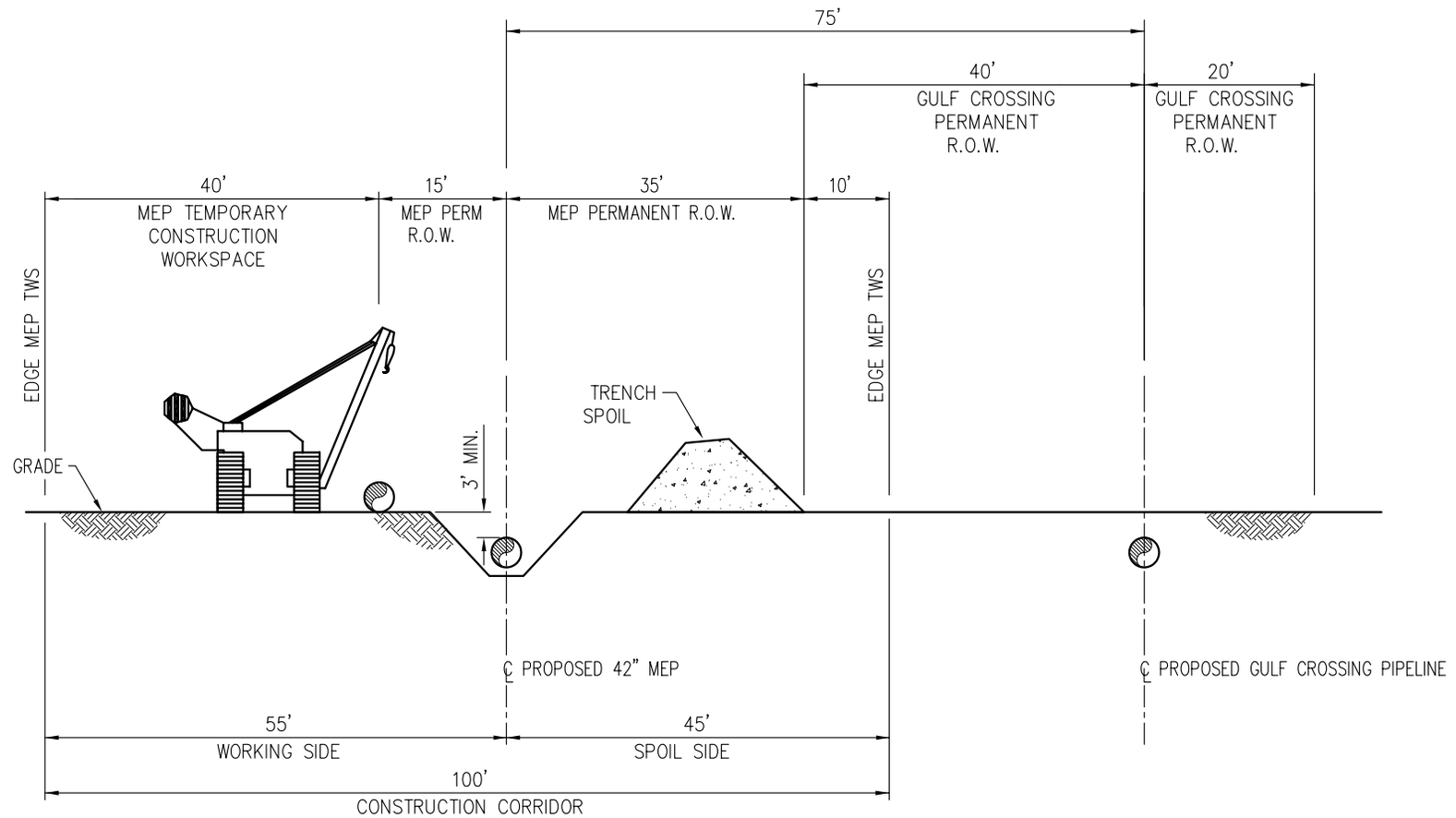
1. WORKING SIDE IS NORTH OF PROPOSED MEP, SPOIL SIDE ON SOUTH.
2. SILT FENCE REQUIRED ON BOTH SIDES OF WORK SPACE.
3. TOP SPOIL DITCH LINE AREA ONLY.
4. EQUIPMENT WILL WORK ON MATS.

MIDCONTINENT EXPRESS PIPELINE PROJECT

ROW Typical 42.4 WL
 Entergy 110 KV Collocation (South)
 (Wetland Typical)

DATE: May 2008

FIGURE: C-32



Not to Scale

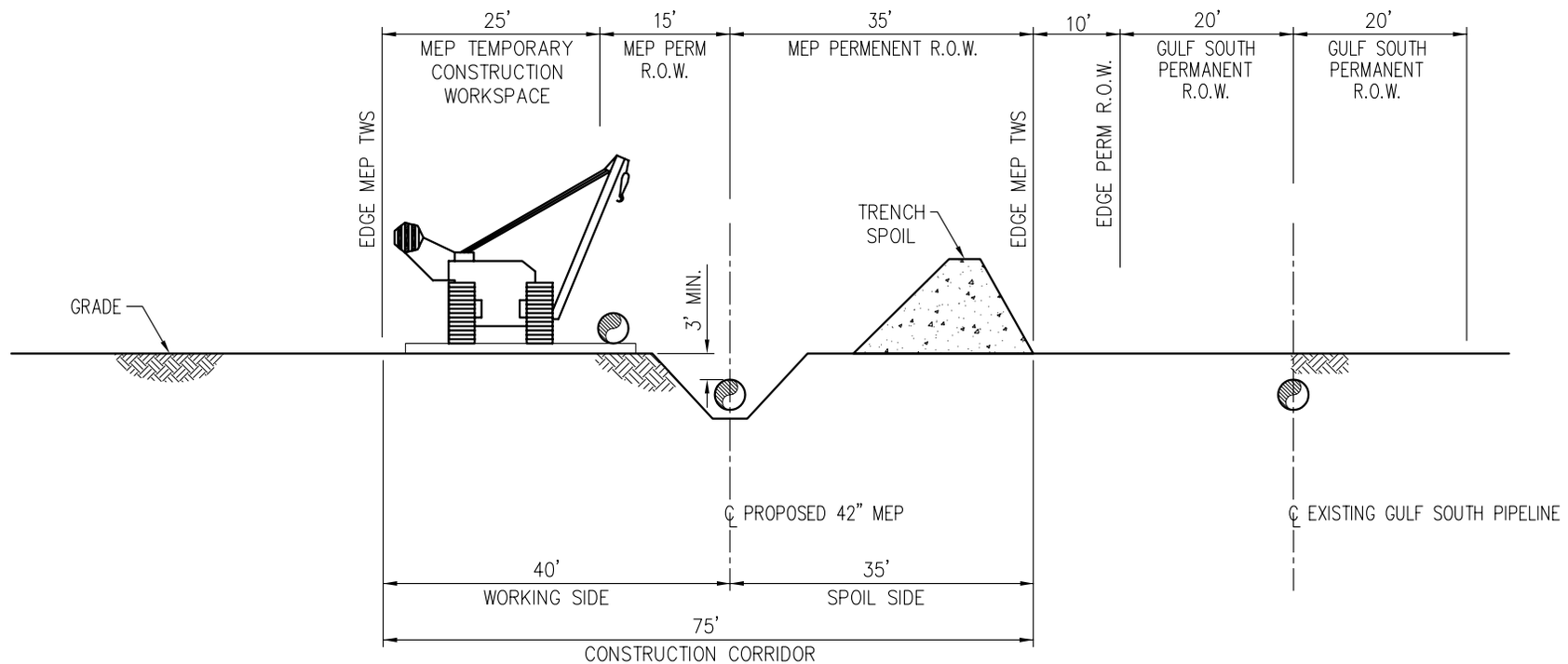
NOTE:

- MEP ROW IS NORTH OF PROPOSED GULF CROSSING PIPELINE.

MIDCONTINENT EXPRESS PIPELINE PROJECT
 ROW Typical 42.5
 Proposed Gulf Crossing Pipeline Collocation (North)

DATE: May 2008

FIGURE: C-33



Not to Scale

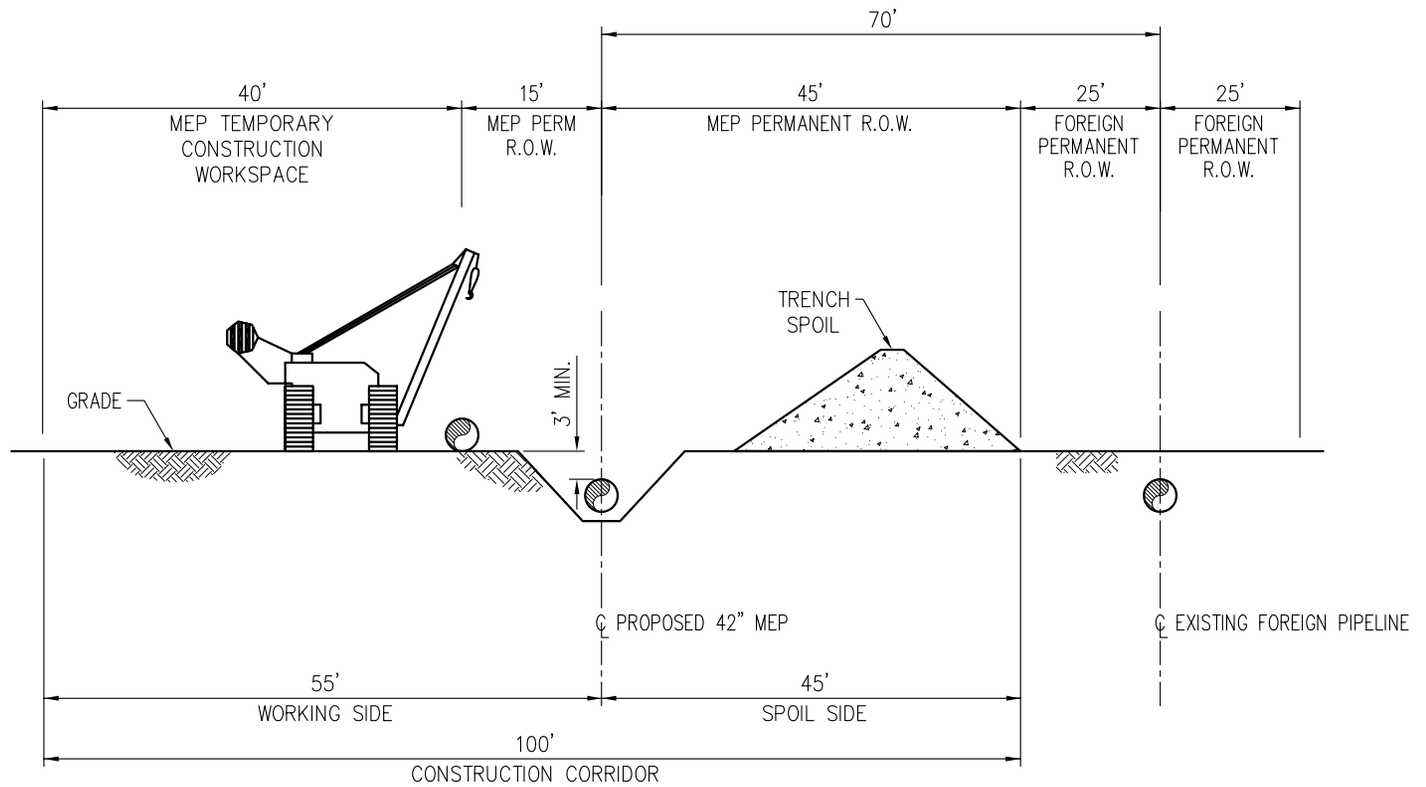
NOTE:

1. MEP ROW IS SOUTH OF GULF SOUTH ROW.

MIDCONTINENT EXPRESS PIPELINE PROJECT
 ROW Typical 42.5 WL
 Gulf South Pipeline Collocation (South)
 (Wetland Typical)

DATE: May 2008

FIGURE: C-34



Not to Scale

NOTE:

1. MEP ROW IS NORTH OF KERR MCCEE ROW.
2. MEP ROW IS NORTH OF DUKE ROW.
3. MEP ROW IS NORTH OF KANEB ROW.

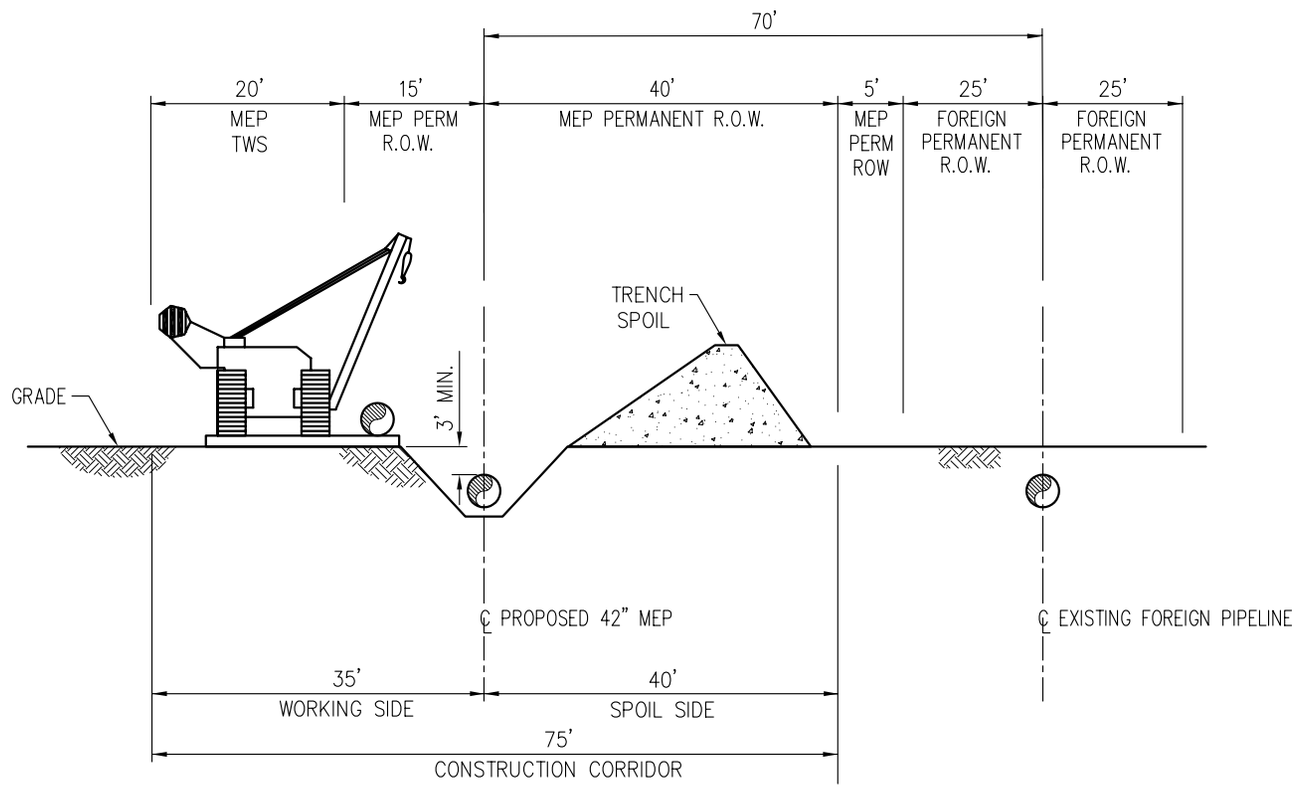
MIDCONTINENT EXPRESS PIPELINE PROJECT

ROW Typical 42.6

Foreign Collocation (North)

DATE: May 2008

FIGURE: C-35



NOTES:

1. MEP ROW IS NORTH OF KERR MCGEE ROW.
2. MEP ROW IS NORTH OF DUKE ROW.
3. MEP ROW IS NORTH OF KANEK ROW.
4. EROSION CONTROL TO BE USED AS REQUIRED.
5. EQUIPMENT TO WORK ON MATS OR ACCEPTABLE SUBSTITUTE AS REQUIRED.

Not to Scale

MIDCONTINENT EXPRESS PIPELINE PROJECT

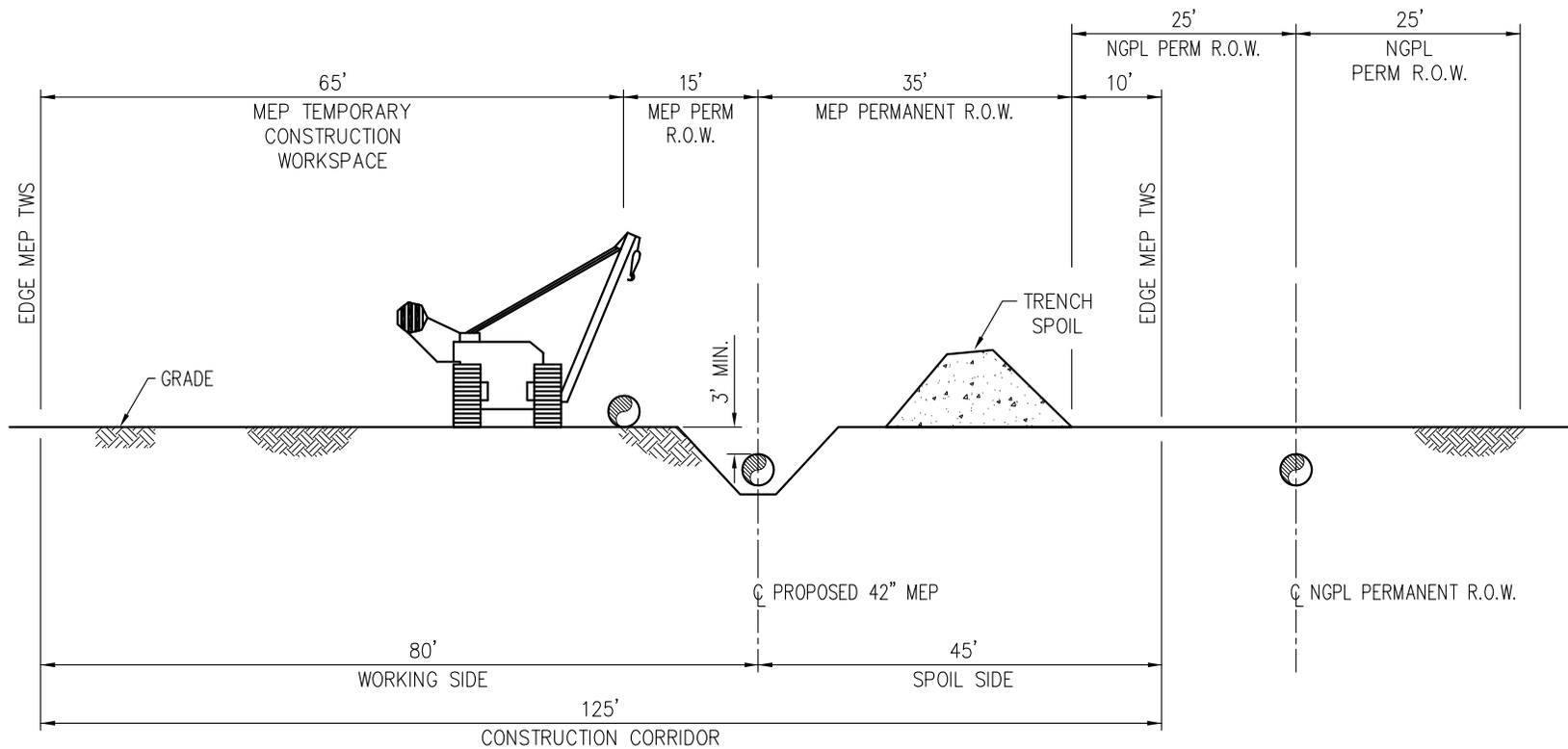
ROW Typical 42.6WL

Foreign Pipeline Collocation (North)

(Wetland Typical)

DATE: May 2008

FIGURE: C-36



In accordance with our recommendation in the Draft EIS, MEP has filed revised alignment sheets depicting a 100-foot nominal right-of-way for Project construction. This 100 foot construction right-of-way is not depicted in this right-of-way typical.

Not to Scale

NOTE:

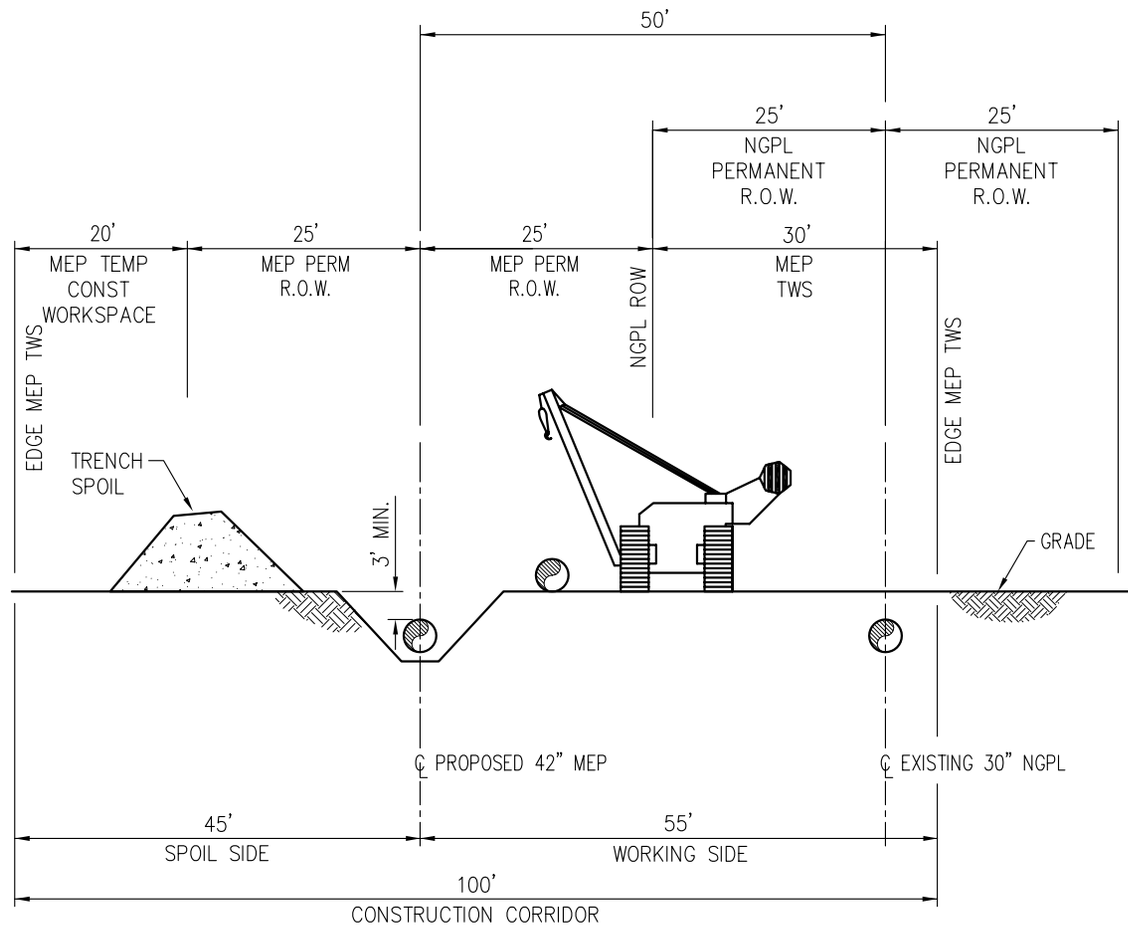
- MEP ROW IS NORTH OF NGPL ROW.

MIDCONTINENT EXPRESS PIPELINE
PROJECT

ROW Typical 42.7
NGPL Colocation (North)

DATE: May 2008

FIGURE: C-37



Not to Scale

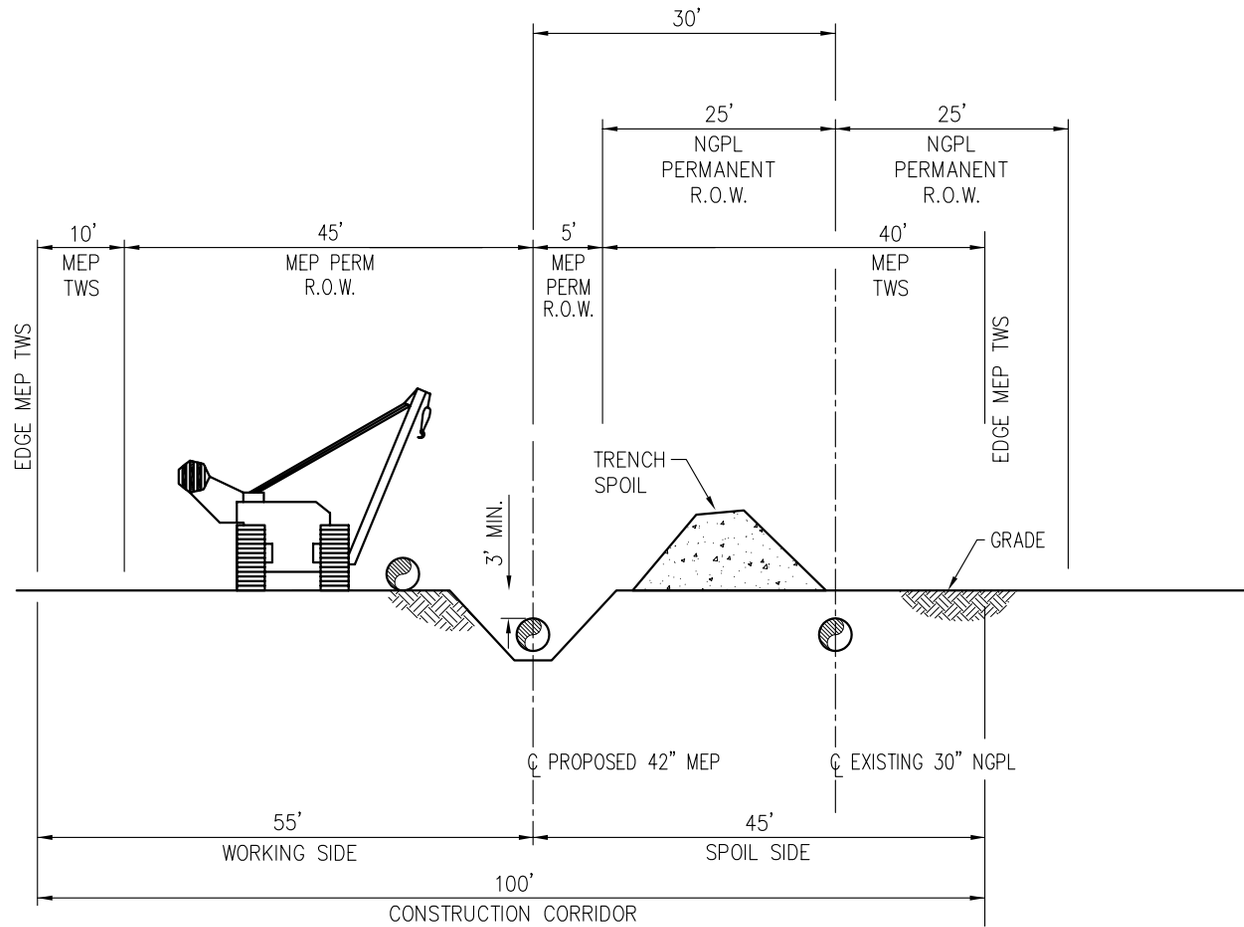
NOTES:

1. OVERLAPPING ATWS IS ALLOWED IN NGPL R.O.W.
2. MEP LINE IS NORTH OF EXISTING NGPL LINE.

MIDCONTINENT EXPRESS PIPELINE PROJECT
 ROW Typical 42.9
 NGPL Collocation (Over Hot Line)

DATE: May 2008

FIGURE: C-38



Not to Scale

NOTES:

1. OVERLAPPING ATWS IS ALLOWED IN NGPL R.O.W.
2. MEP LINE IS NORTH OF EXISTING NGPL LINE.

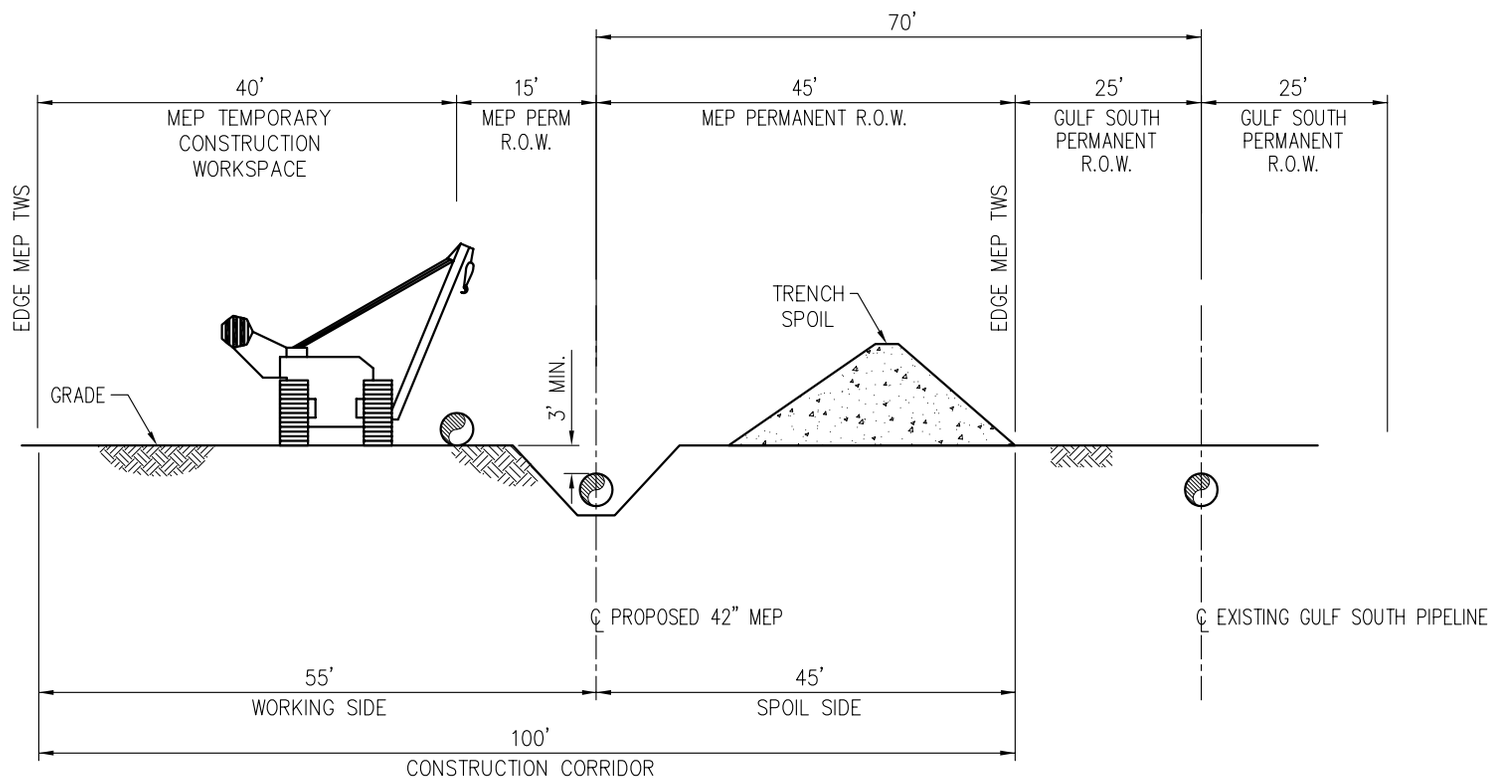
MIDCONTINENT EXPRESS PIPELINE PROJECT

ROW Typical 42.13

NGPL Collocation

DATE: May 2008

FIGURE: C-39



Not to Scale

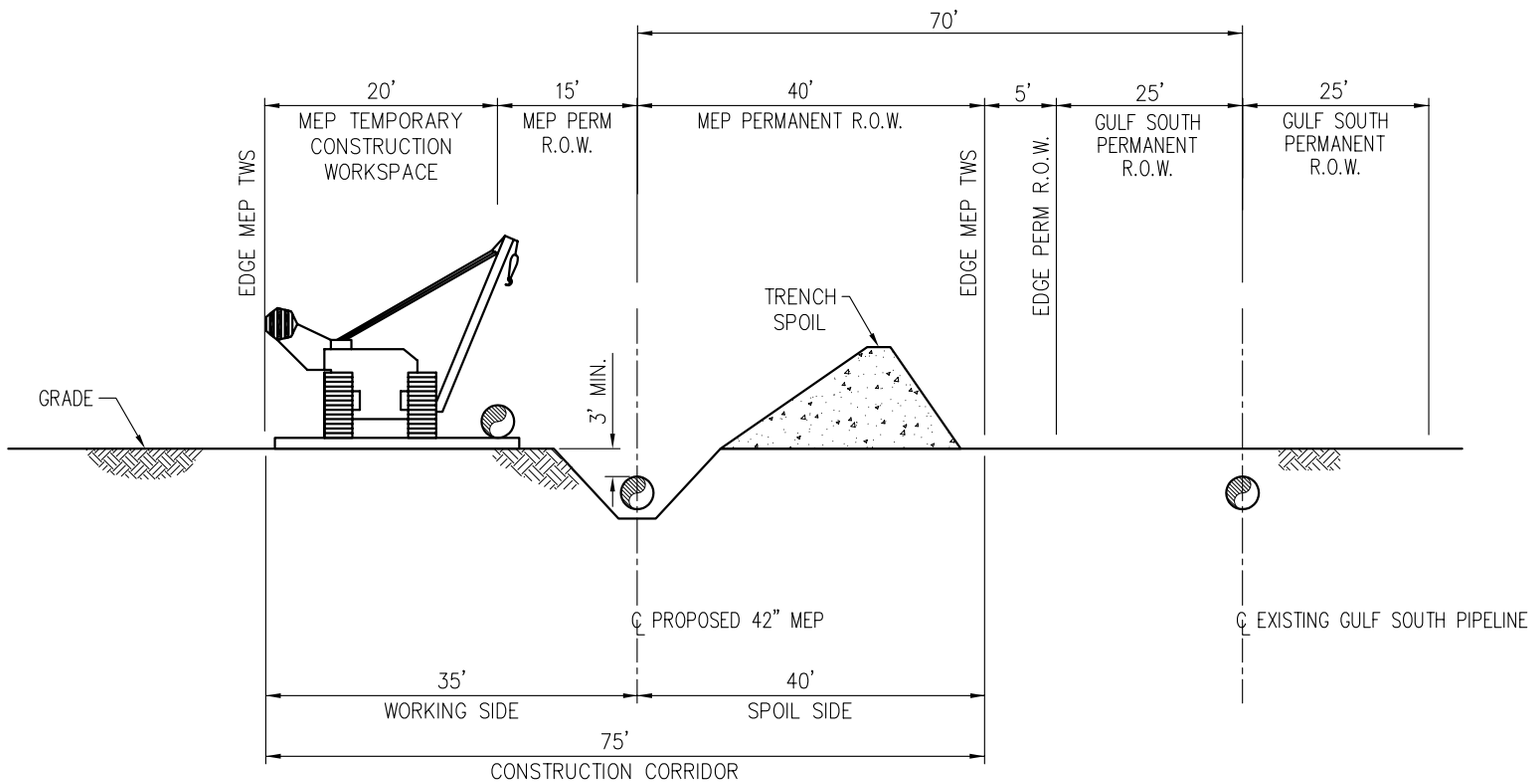
NOTE:

1. MEP ROW IS NORTH OF GULF SOUTH ROW.

MIDCONTINENT EXPRESS PIPELINE PROJECT
 ROW Typical 42.14
 Existing Gulf South Pipeline
 Collocation (North)

DATE: May 2008

FIGURE: C-40



Not to Scale

NOTES:

1. MEP ROW IS NORTH OF GULF SOUTH ROW.
2. EROSION CONTROL TO BE USED AS REQUIRED.
3. EQUIPMENT TO WORK ON MATS OR ACCEPTED SUBSTITUTE AS REQUIRED.

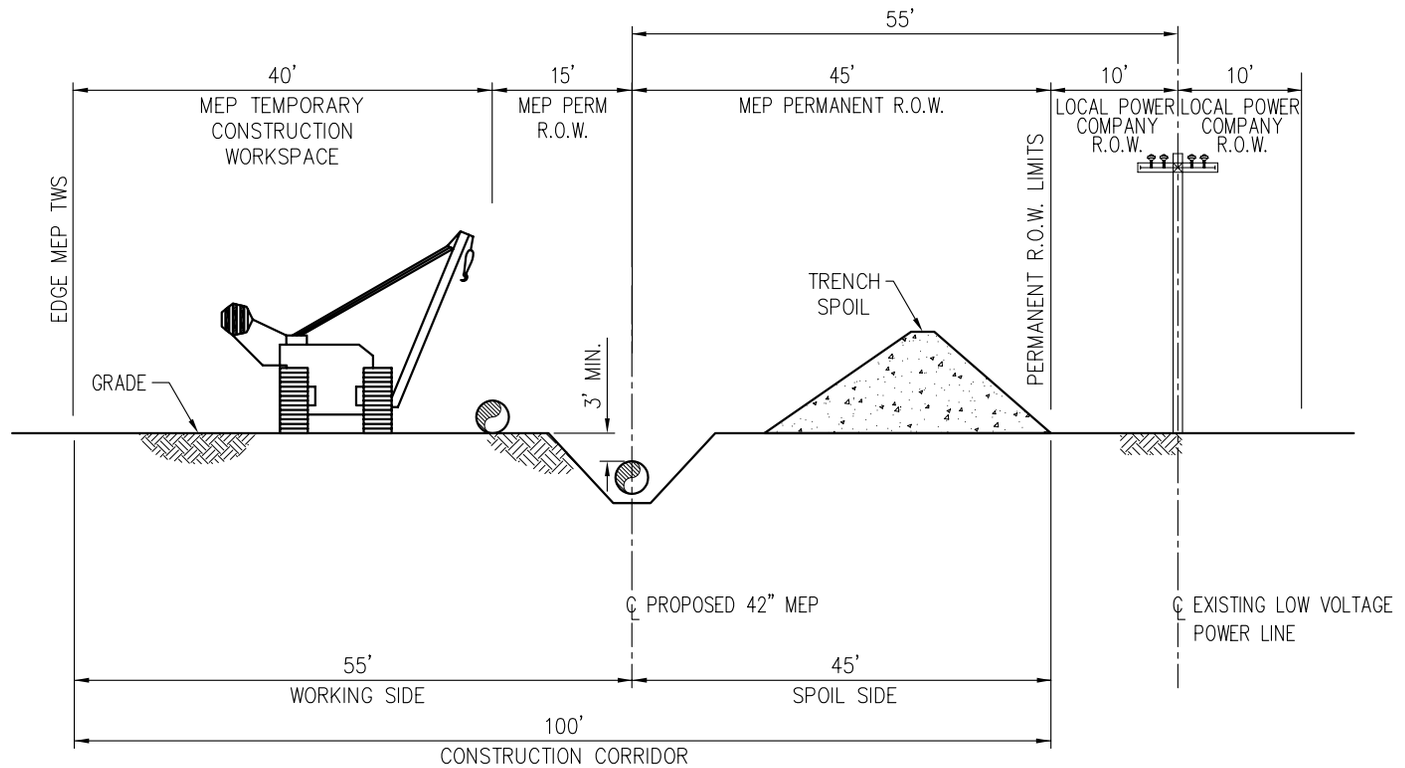
MIDCONTINENT EXPRESS PIPELINE PROJECT

ROW Typical 42.14WL

Existing Gulf South Pipeline Collocation (North)
(Wetland Typical)

DATE: May 2008

FIGURE: C-41



Not to Scale

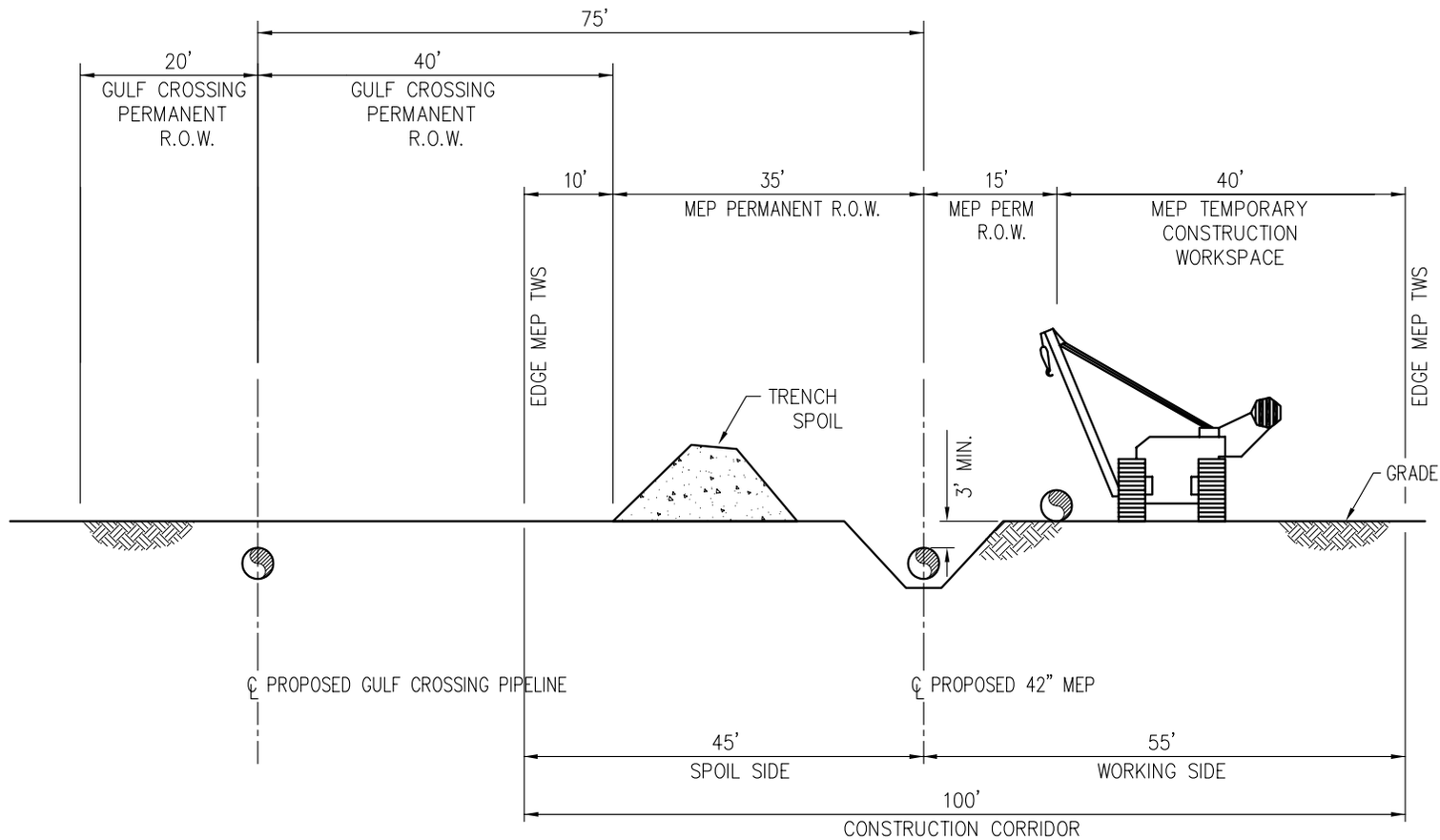
NOTE:

1. MEP ROW IS NORTH OF LOCAL POWER CO.

MIDCONTINENT EXPRESS PIPELINE PROJECT
 ROW Typical 42.16
 Low Voltage Power Line
 Collocation (North)

DATE: May 2008

FIGURE: C-42



Not to Scale

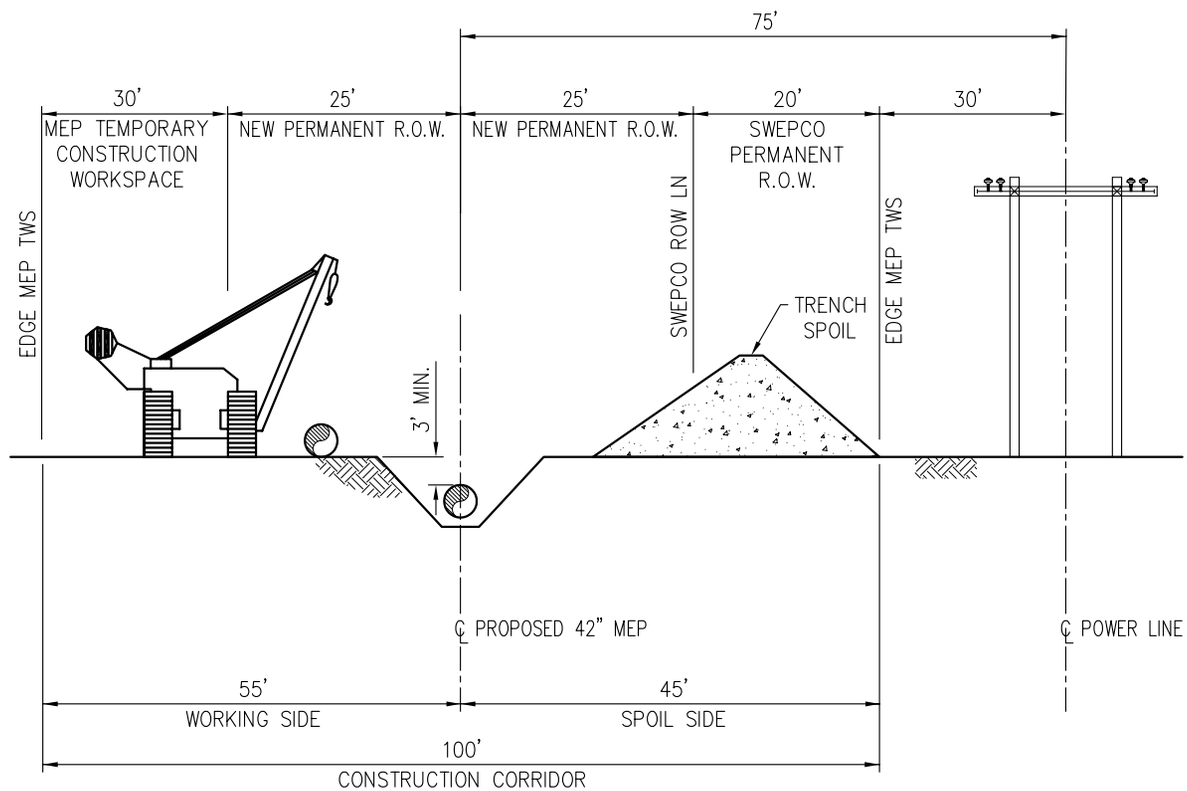
NOTE:

1. MEP ROW IS SOUTH OF PROPOSED GULF CROSSING PIPELINE.

MIDCONTINENT EXPRESS PIPELINE PROJECT
 ROW Typical 42 17
 Proposed Gulf Crossing Pipeline Collocation (South)

DATE: May 2008

FIGURE: C-43



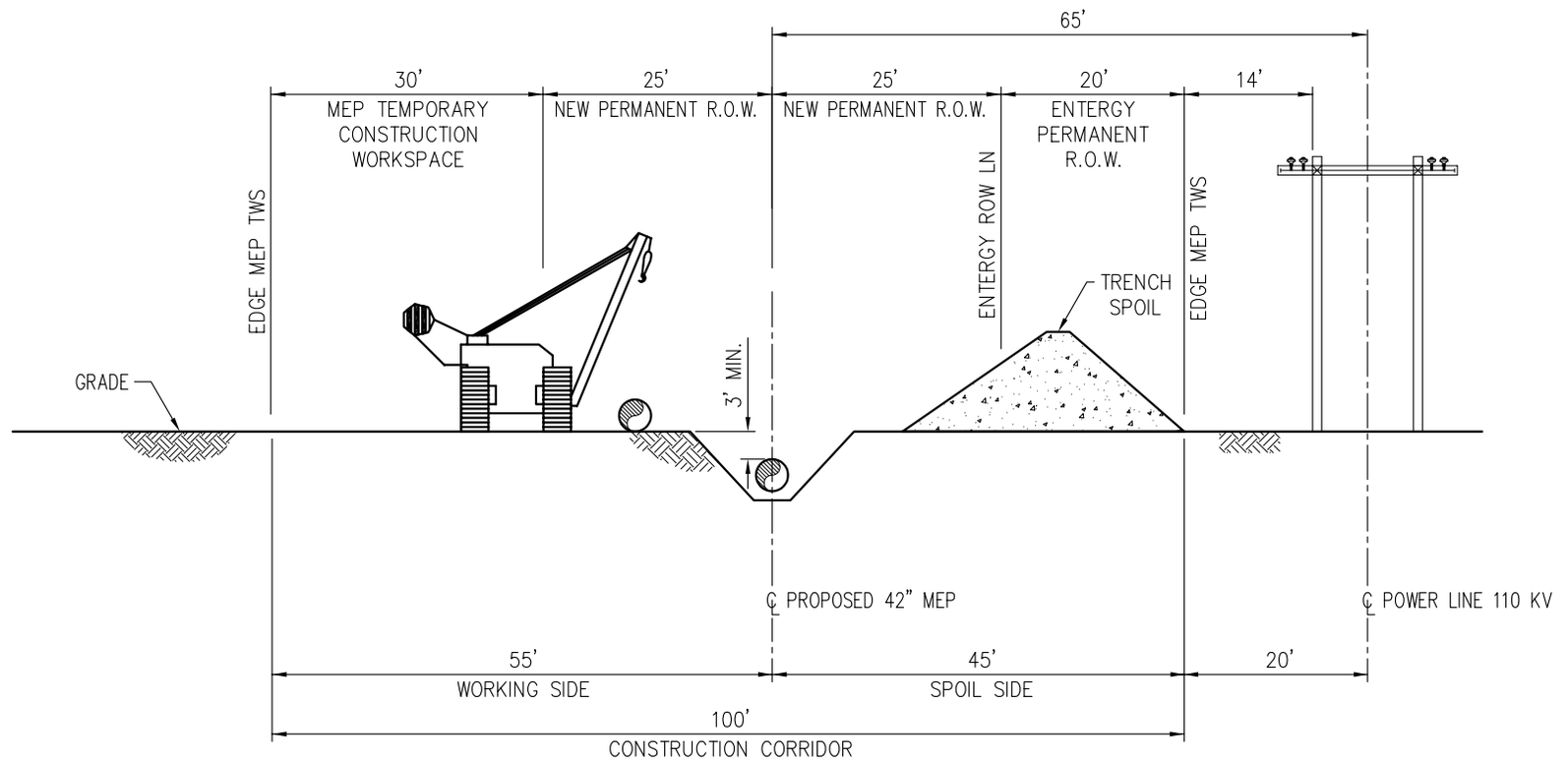
Not to Scale

NOTE:
1. MEP ROW IS NORTH OF SWEPCO ROW.

MIDCONTINENT EXPRESS PIPELINE PROJECT
ROW Typical 42.18
Swepeco Collocation (North)

DATE: May 2008

FIGURE: C-44



Not to Scale

NOTE:
1. MEP ROW IS NORTH OF ENTERGY ROW.

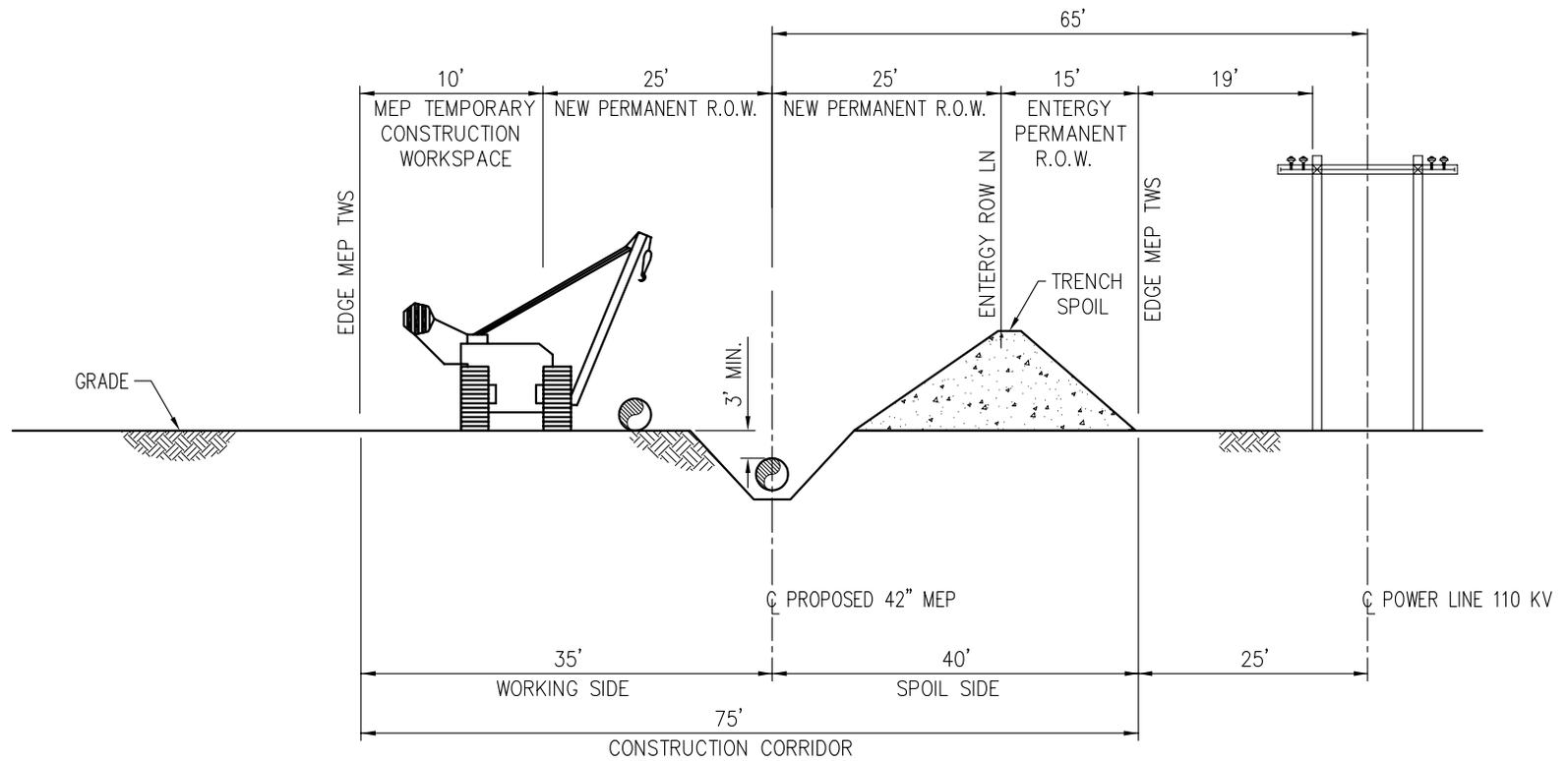
MIDCONTINENT EXPRESS PIPELINE PROJECT

ROW Typical 42.19

Entergy 110 KV Collocation (North)

DATE: May 2008

FIGURE: C-45



Not to Scale

NOTE:

- MEP ROW IS NORTH OF ENTERGY ROW.

MIDCONTINENT EXPRESS PIPELINE PROJECT

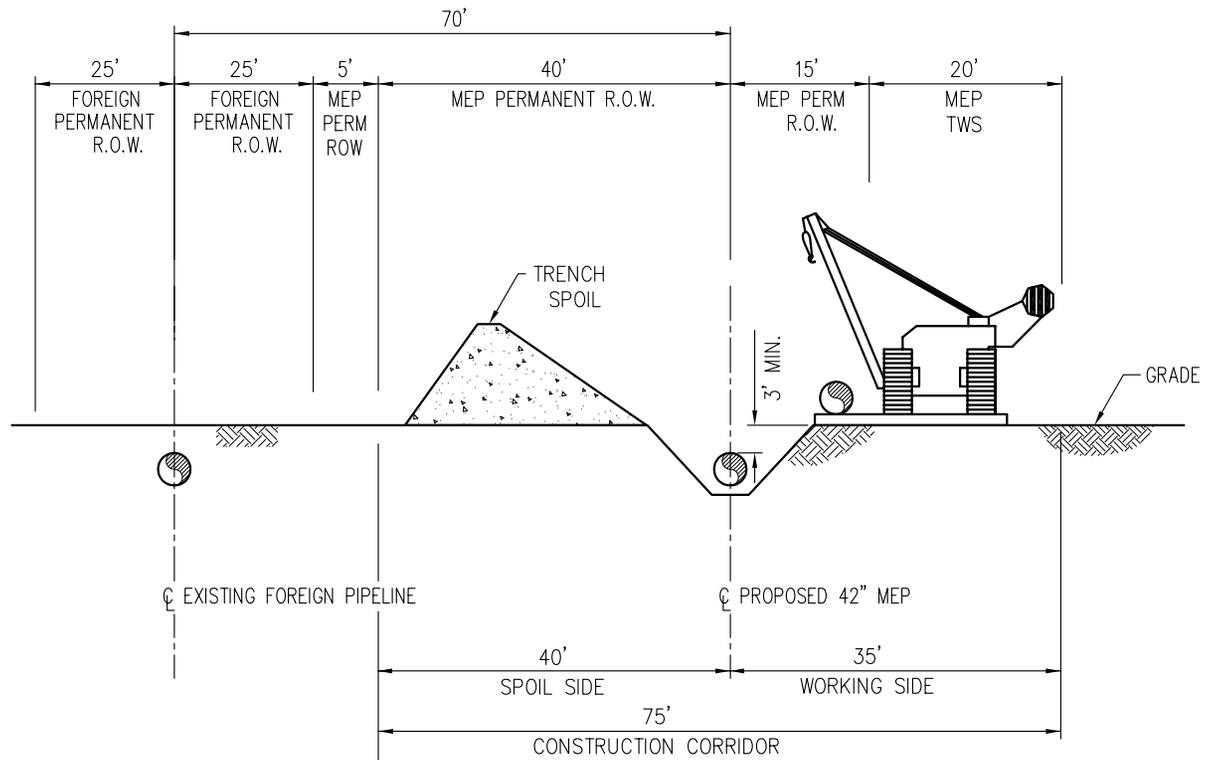
ROW Typical 42.19WL

Entergy 110 KV Collocation (North)

(Wetland Typical)

DATE: May 2008

FIGURE: C-46



NOTES:

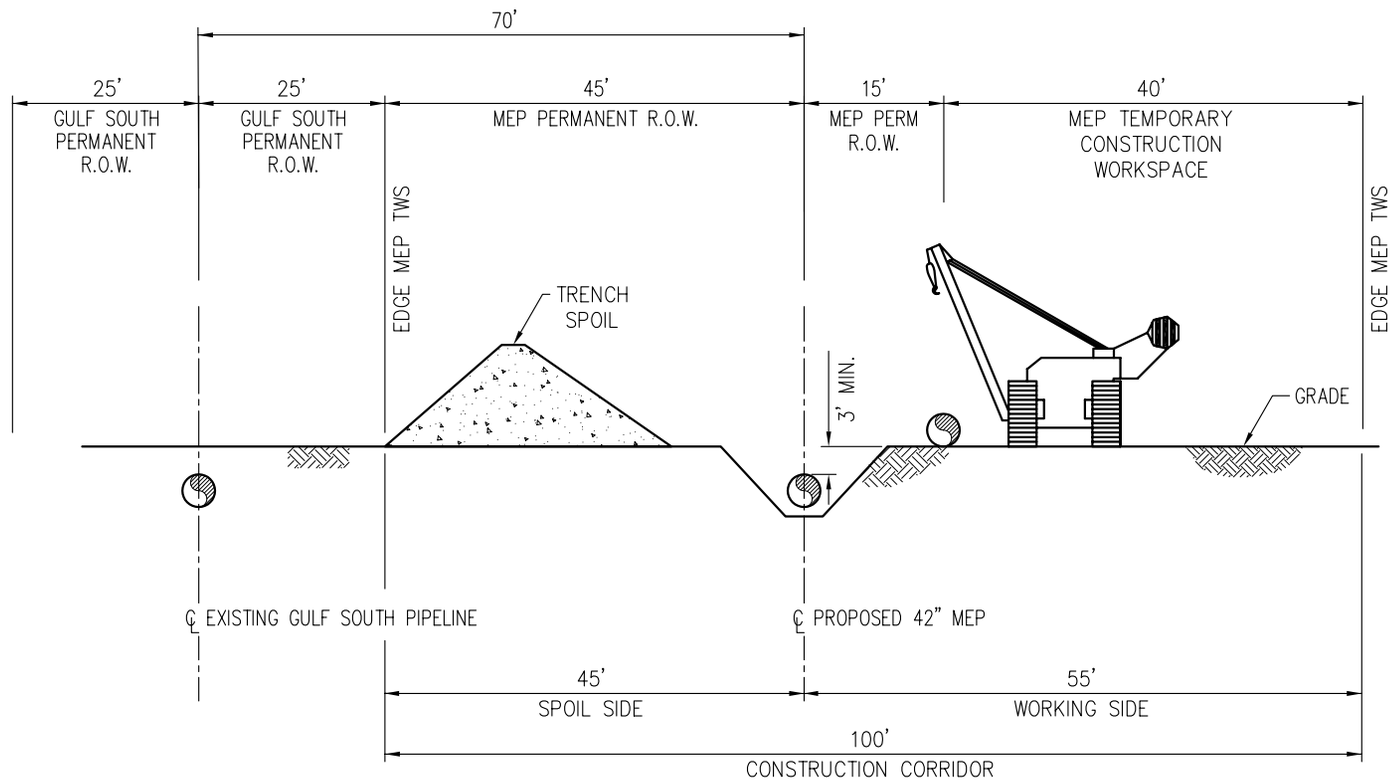
1. MEP ROW IS SOUTH OF KERR MCGEE ROW.
2. MEP ROW IS SOUTH OF DUKE ROW.
3. MEP ROW IS SOUTH OF KANEB ROW.
4. EROSION CONTROL TO BE USED AS REQUIRED.
5. EQUIPMENT TO WORK ON MAT OR ACCEPTABLE SUBSTITUTE AS REQUIRED.

Not to Scale

MIDCONTINENT EXPRESS PIPELINE PROJECT
 ROW Typical 42.20WL
 Foreign Pipeline Collocation (South)
 (Wetland Typical)

DATE: May 2008

FIGURE: C-47



Not to Scale

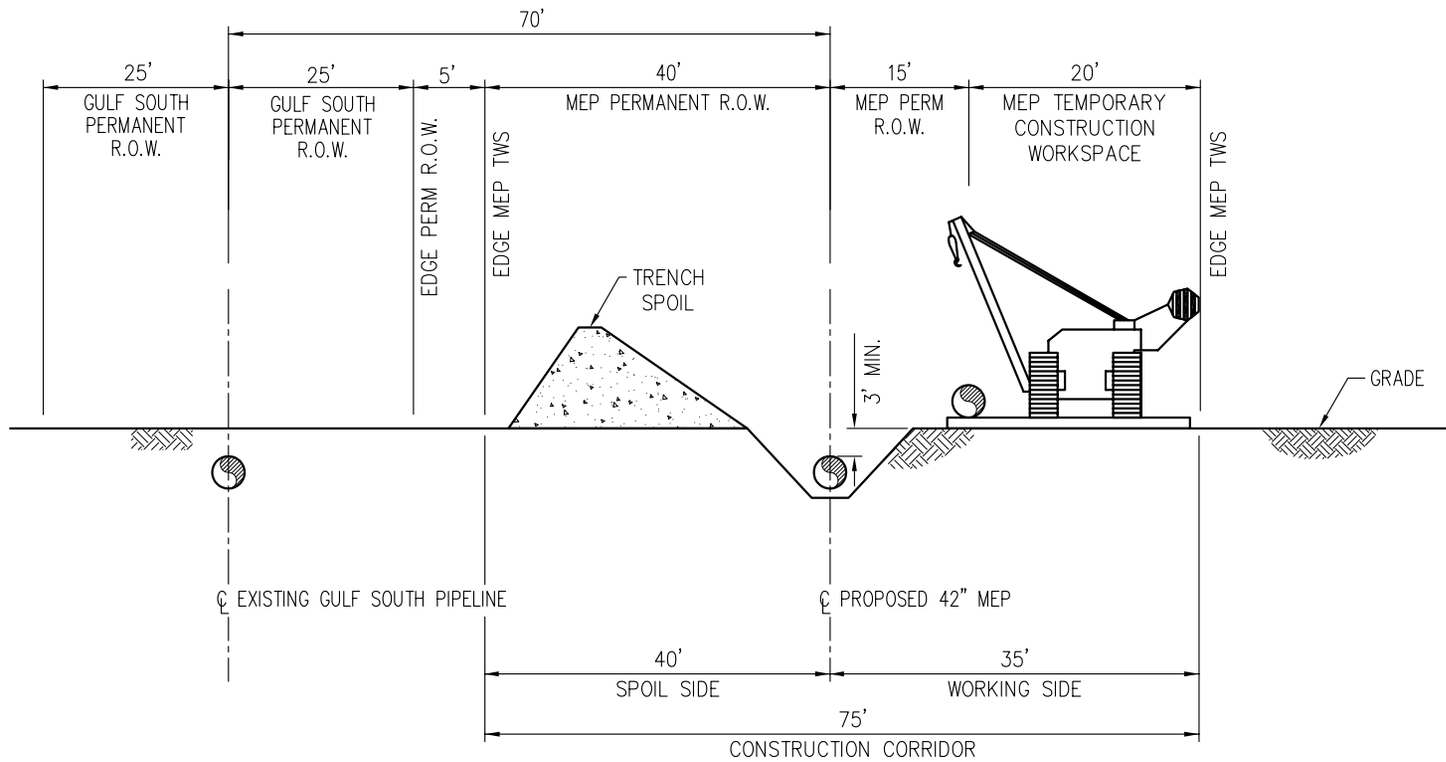
NOTE:

1. MEP ROW IS SOUTH OF GULF SOUTH ROW.

MIDCONTINENT EXPRESS PIPELINE PROJECT
 ROW Typical 42.21
 Existing Gulf South Pipeline
 Collocation (South)

DATE: May 2008

FIGURE: C-48



Not to Scale

NOTES:

1. MEP ROW IS SOUTH OF GULF SOUTH ROW.
2. EROSION CONTROL TO BE USED AS REQUIRED.
3. EQUIPMENT TO WORK ON MATS OR ACCEPTED SUBSTITUTE AS REQUIRED.

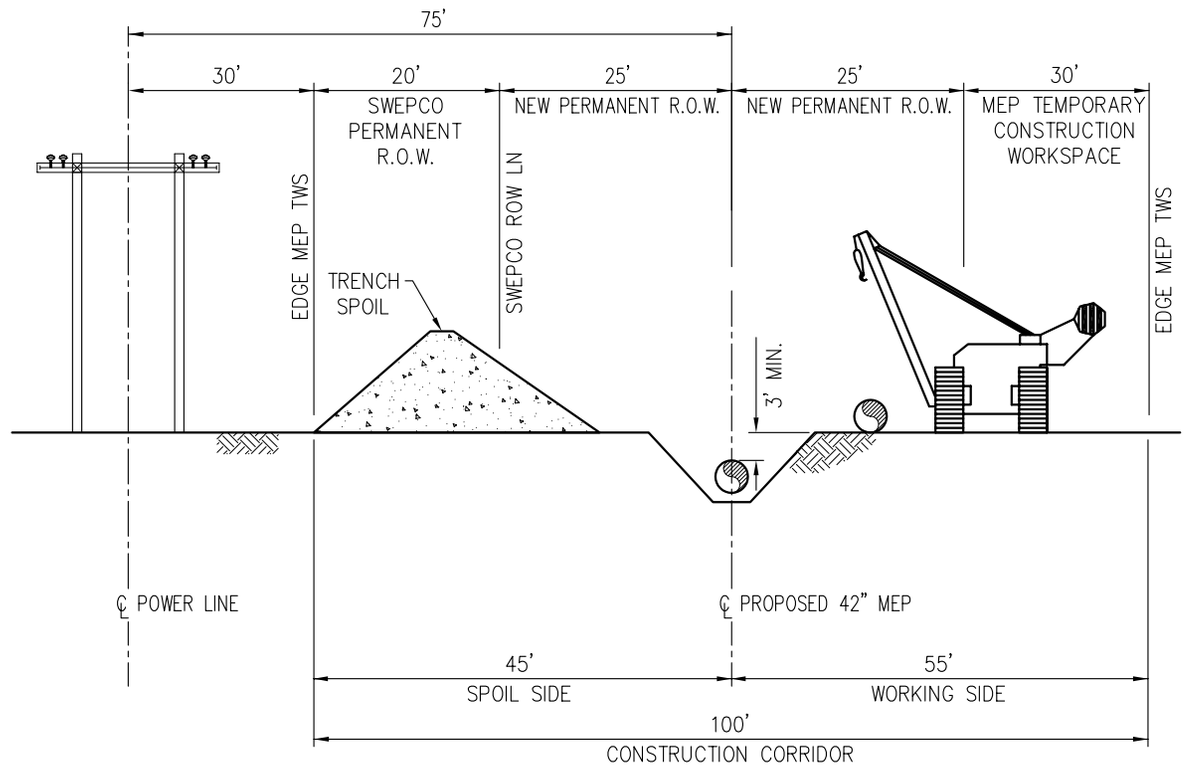
MIDCONTINENT EXPRESS PIPELINE PROJECT

ROW Typical 42.21WL

Existing Gulf South Pipeline Collocation (South)
(Wetland Typical)

DATE: May 2008

FIGURE: C-49



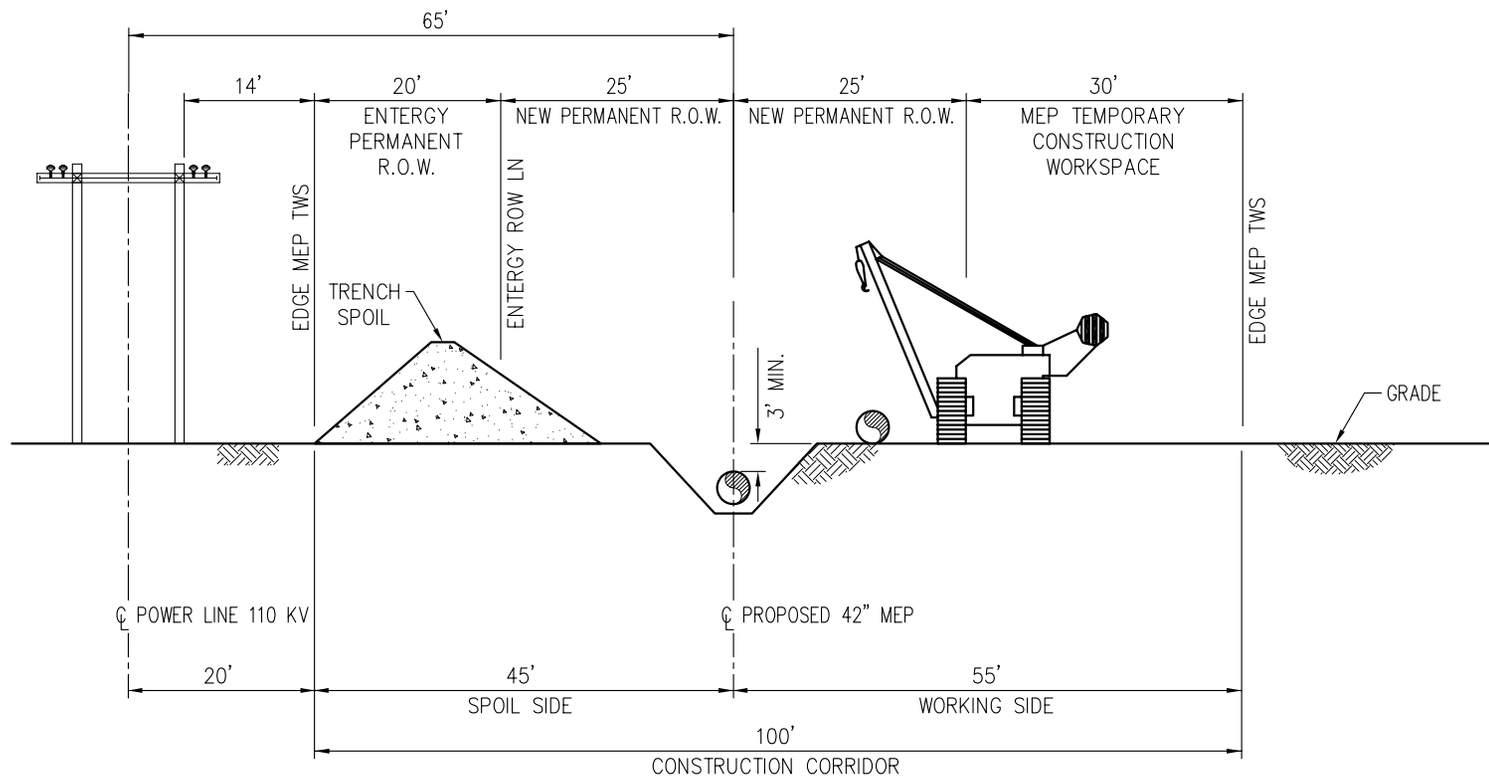
Not to Scale

NOTE:
1. MEP ROW IS SOUTH OF SWEPKO ROW.

MIDCONTINENT EXPRESS PIPELINE PROJECT
ROW Typical 42.22
Swepco Collocation (South)

DATE: May 2008

FIGURE: C-50



Not to Scale

NOTE:

- MEP ROW IS SOUTH OF ENTERGY ROW.

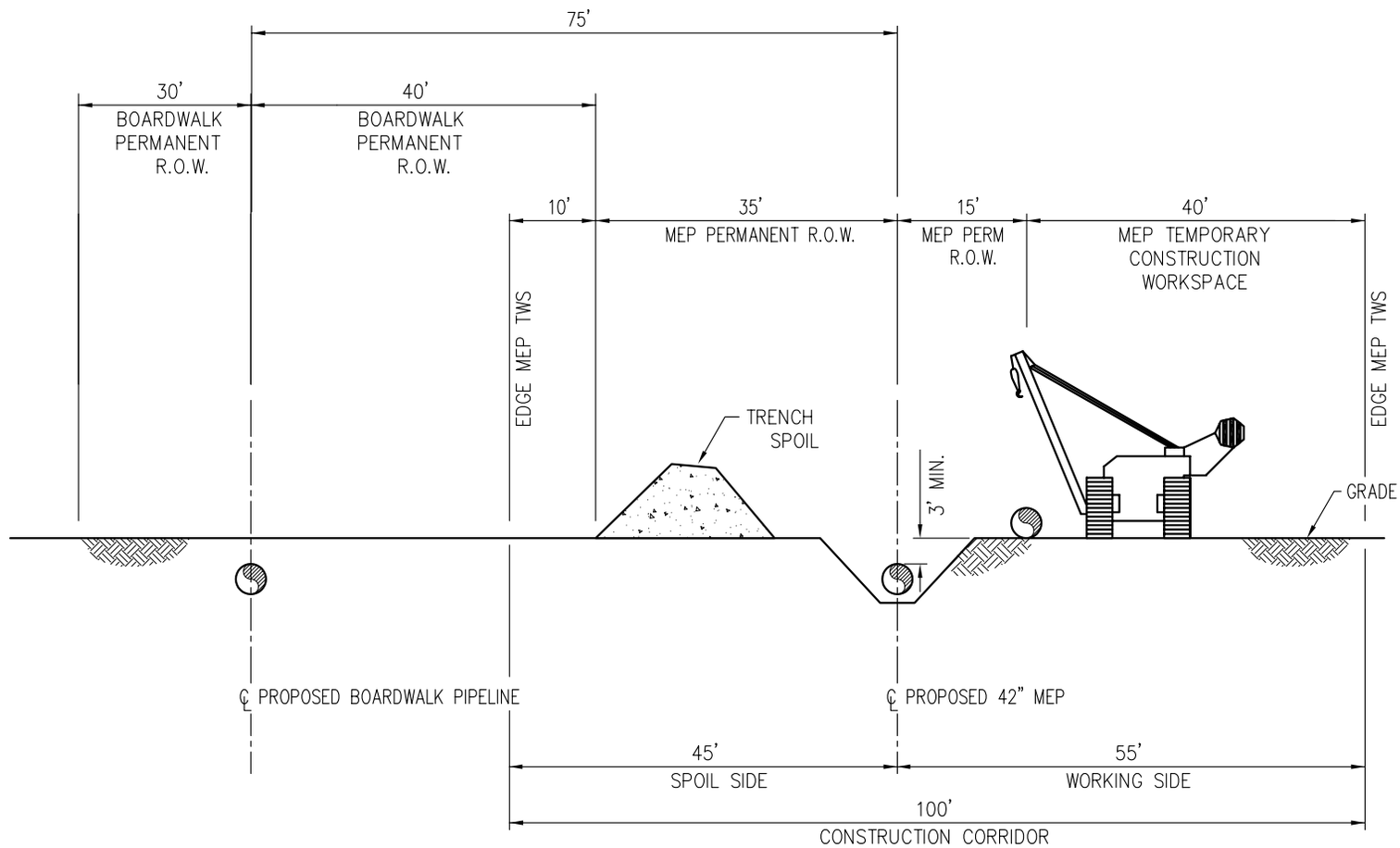
MIDCONTINENT EXPRESS PIPELINE PROJECT

ROW Typical 42.23

Entergy 110 KV Collocation (South)

DATE: May 2008

FIGURE: C-51



Not to Scale

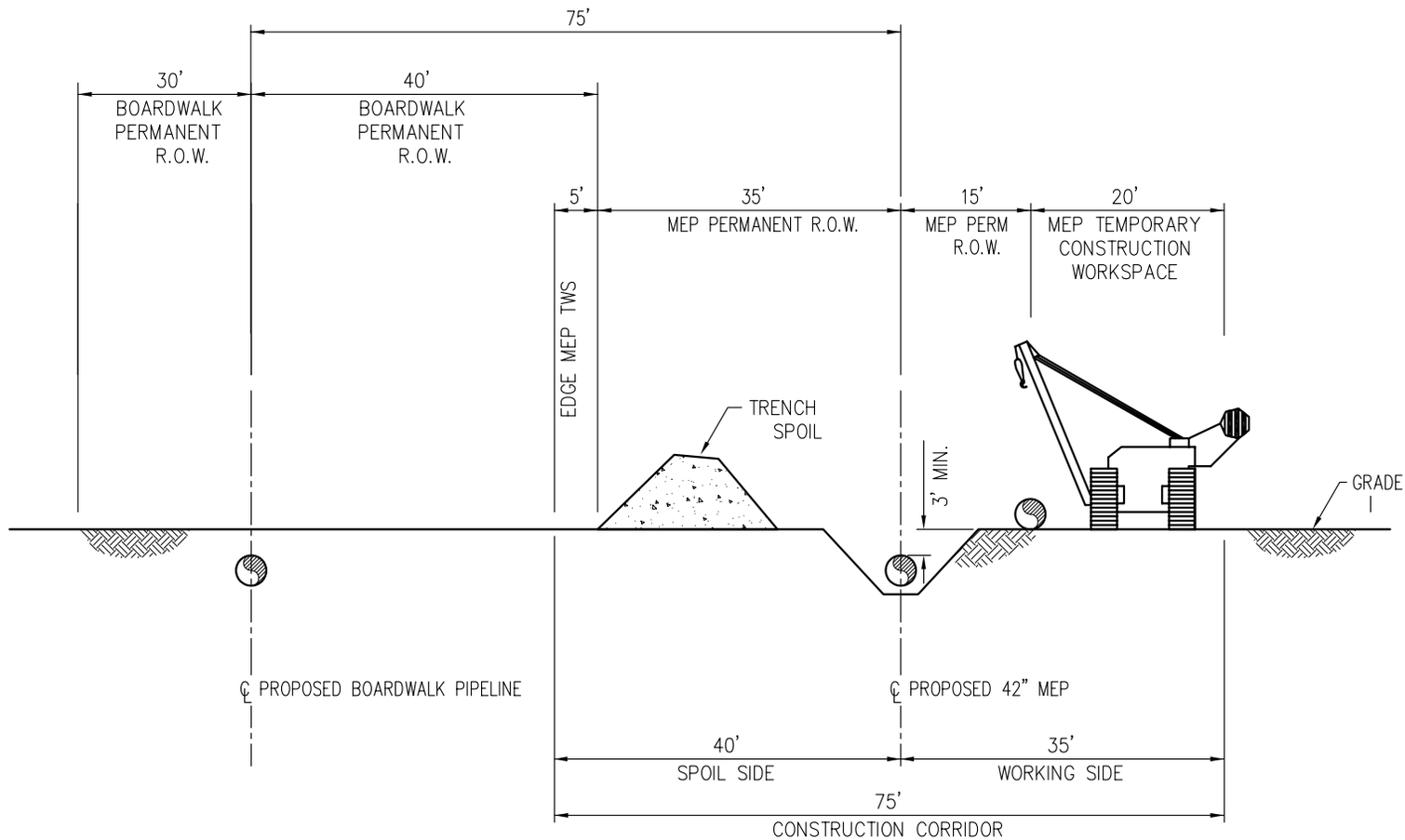
NOTE:

1. MEP ROW IS SOUTH OF PROPOSED BOARDWALK PIPELINE.

MIDCONTINENT EXPRESS PIPELINE PROJECT
 ROW Typical 42.26
 Proposed Boardwalk Pipeline
 Collocation (South)

DATE: May 2008

FIGURE: C-52



Not to Scale

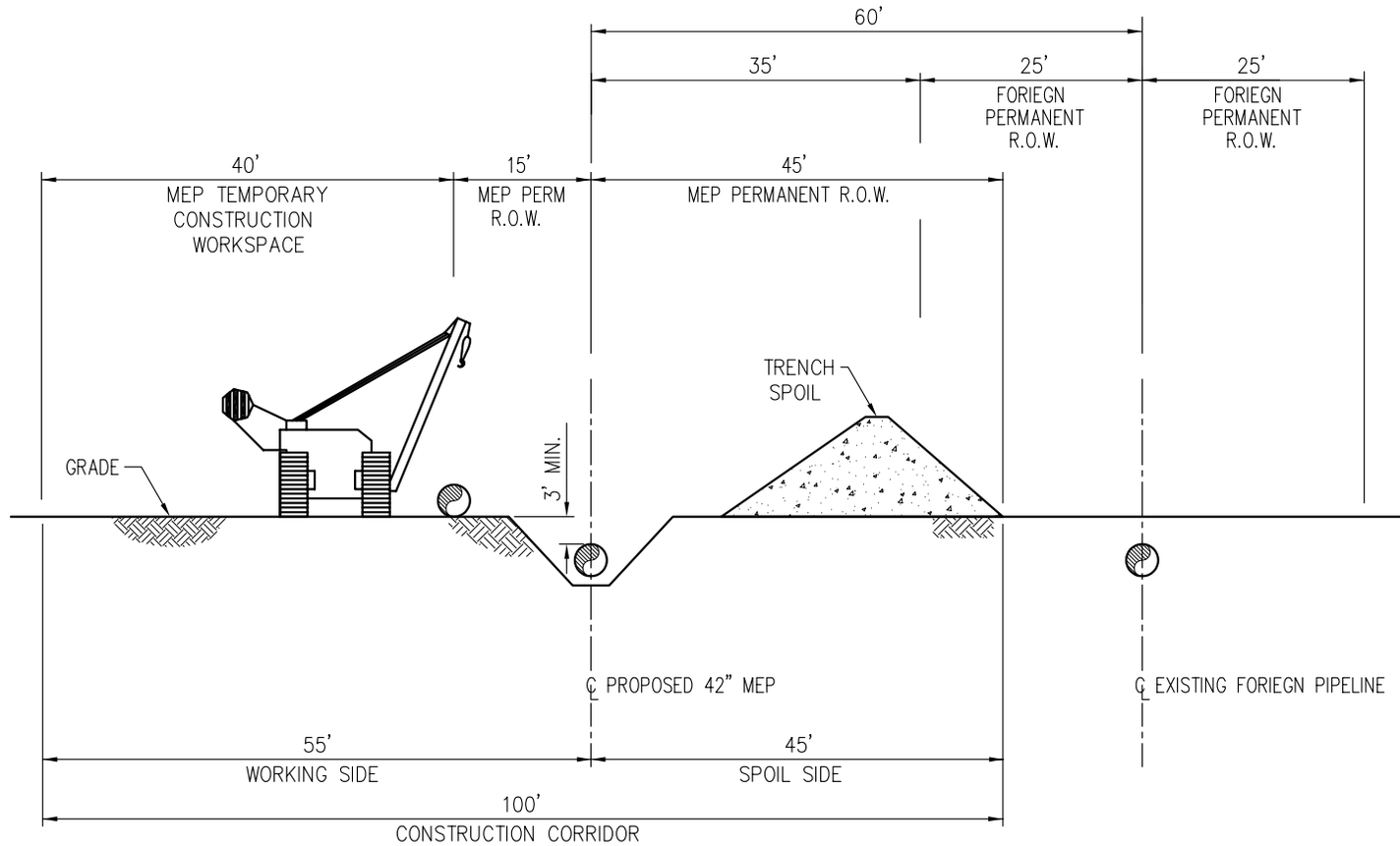
NOTE:

1. MEP ROW IS SOUTH OF PROPOSED BOARDWALK PIPELINE.
2. EROSION CONTROL TO BE USED AS REQUIRED.
3. EQUIPMENT TO WORK ON MATS OR ACCEPTED SUBSTITUTE AS REQUIRED.

MIDCONTINENT EXPRESS PIPELINE PROJECT
 ROW Typical 42.26 WL
 Proposed Boardwalk
 Pipeline Collocation (South)

DATE: May 2008

FIGURE: C-53



Not to Scale

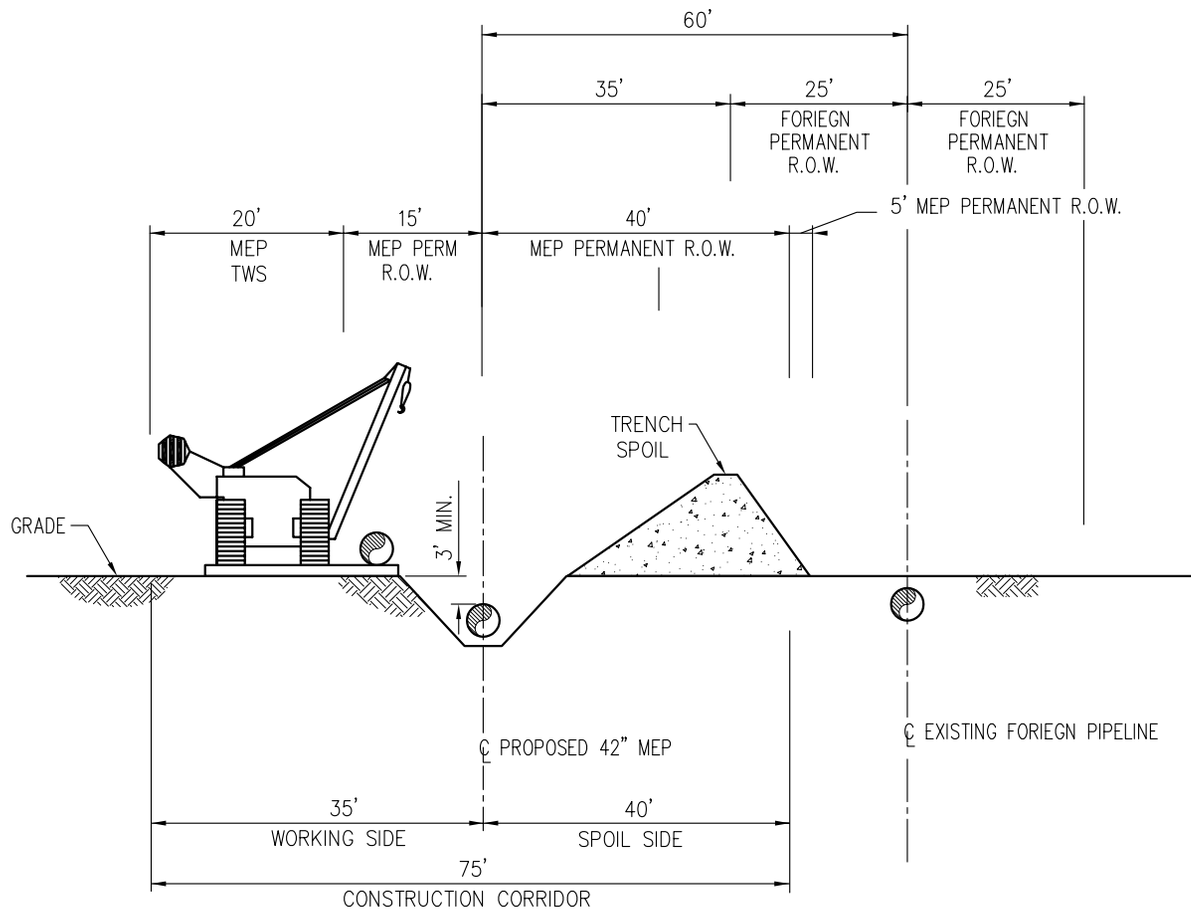
NOTE:

1. MEP ROW IS SOUTH OF BRIAN MILL'S LATERAL

MIDCONTINENT EXPRESS PIPELINE PROJECT
 ROW Typical 42.28
 Brian Mill's Lateral Collocation (South)

DATE: May 2008

FIGURE: C-54



Not to Scale

NOTES:

1. MEP ROW IS SOUTH OF BRIAN MILL'S LATERAL.
2. EROSION CONTROL TO BE USED AS REQUIRED.
3. EQUIPMENT TO WORK ON MATS OR ACCEPTED SUBSTITUTE AS REQUIRED.

MIDCONTINENT EXPRESS PIPELINE PROJECT

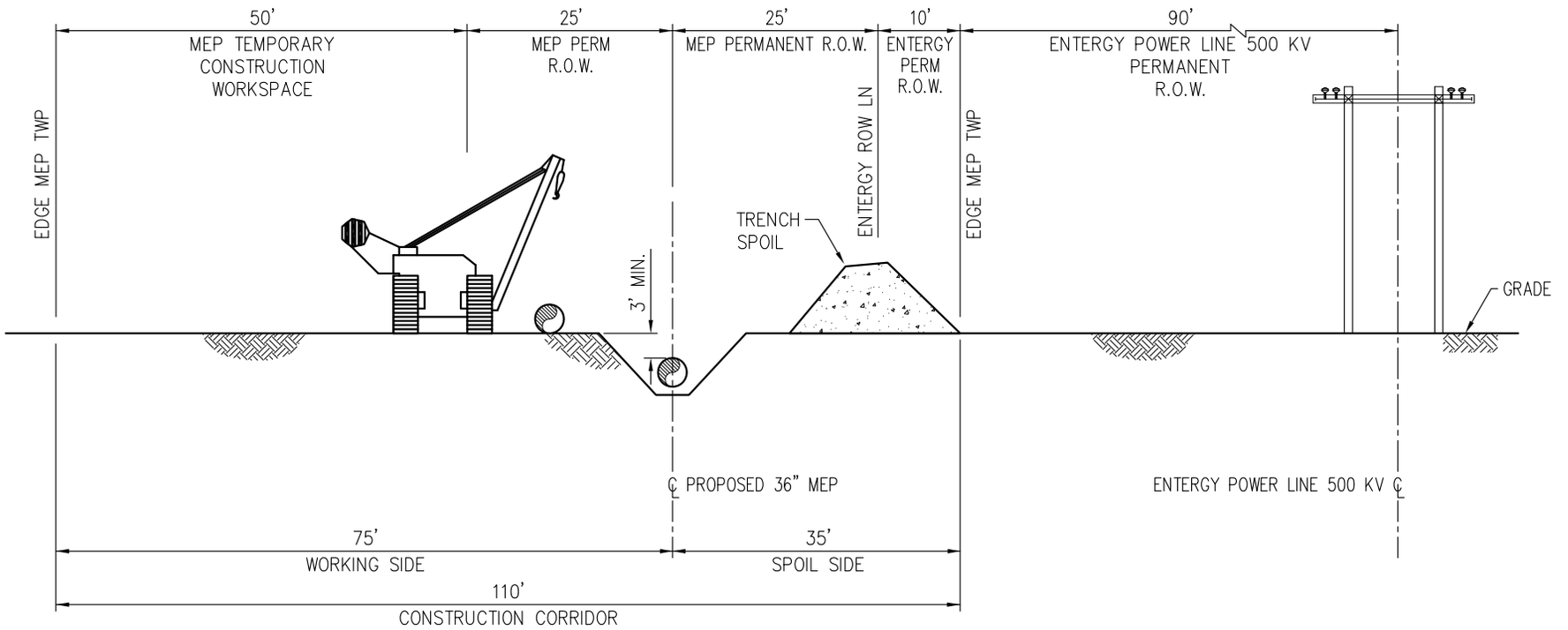
ROW Typical 42.28WL

Brian Mill's Lateral (South)

(Wetland Typical)

DATE: May 2008

FIGURE: C-55



In accordance with our recommendation in the Draft EIS, MEP has filed revised alignment sheets depicting a 100-foot nominal right-of-way for Project construction. This 100 foot construction right-of-way is not depicted in this right-of-way typical.

Not to Scale

NOTE:

- MEP ROW IS SOUTH OF ENTERGY ROW.

MIDCONTINENT EXPRESS PIPELINE PROJECT

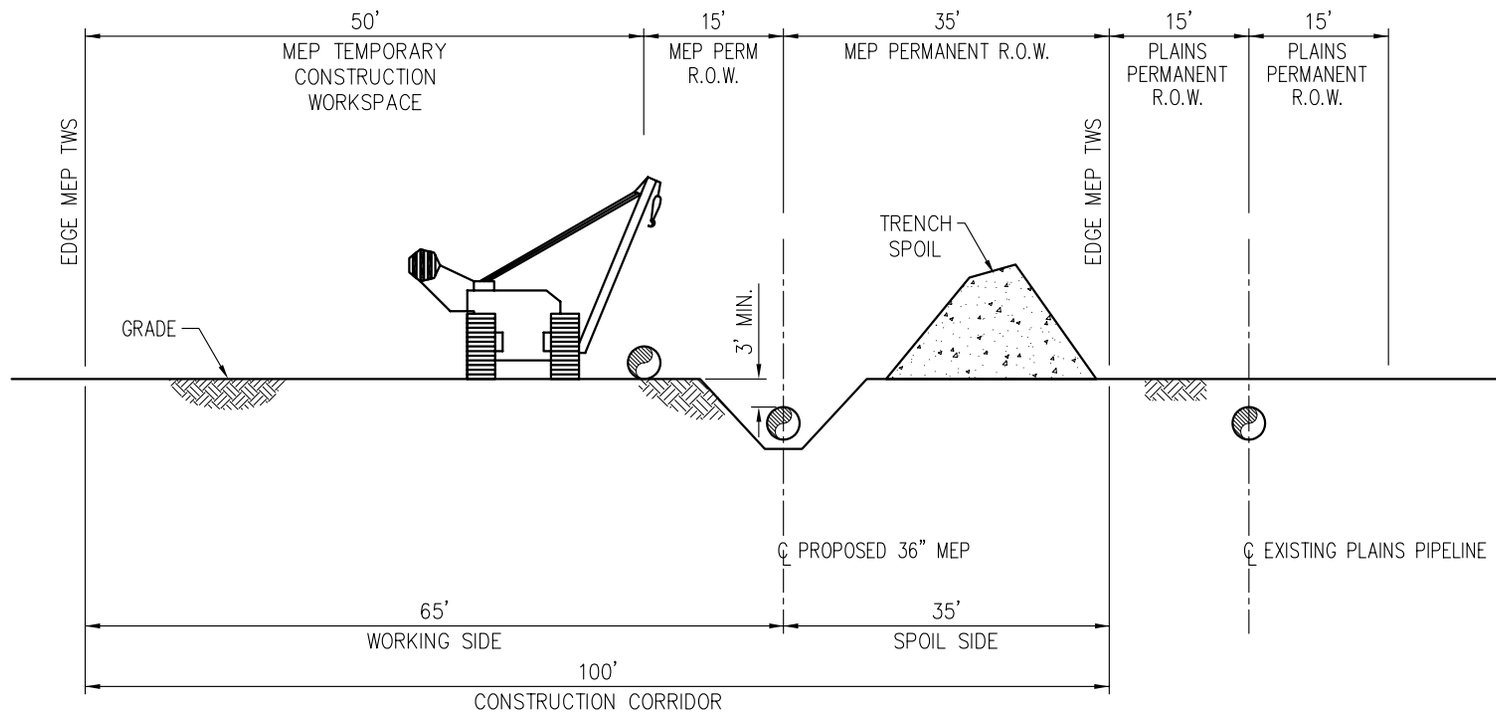
ROW Typical 36.10

Entergy 500 KV

Collocation (South)

DATE: May 2008

FIGURE: C-56



Not to Scale

NOTE:
1. MEP ROW IS NORTH OF PLAINS ROW.

MIDCONTINENT EXPRESS PIPELINE PROJECT
ROW Typical 36.11
Plains Pipeline
Collocation (North)

DATE: May 2008

FIGURE: C-57