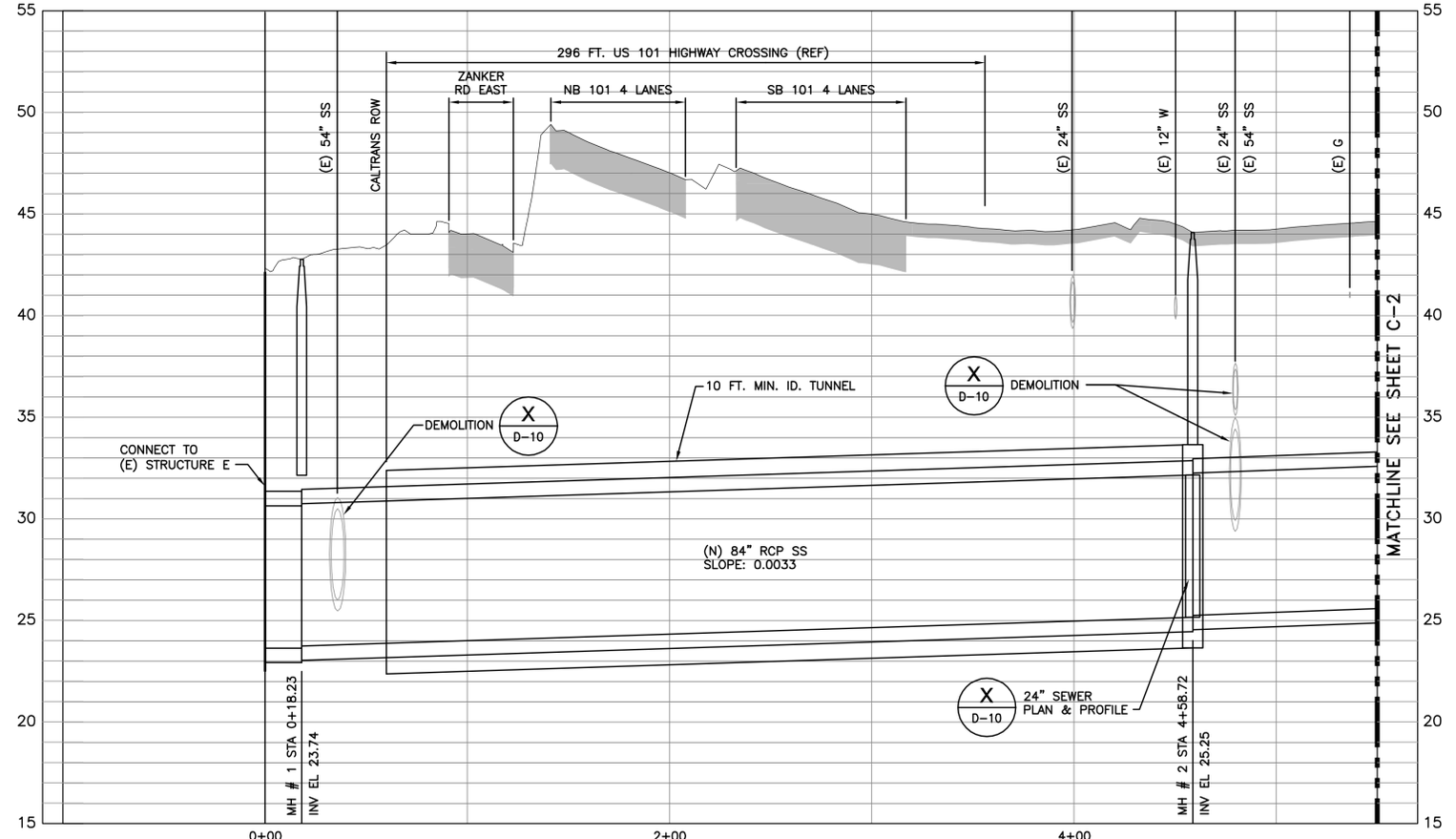


PLAN
SCALE: 1"=40'



PROFILE
SCALE: H 1"=40', V 1"=4'

30% DESIGN PROGRESS - NOT FOR CONSTRUCTION



CALL 811
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DRAWING NO.:
C-1

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60 Inch Brick Interceptor Phase VIA Project
PLAN & PROFILE
STATION ±0+00 TO 5+00

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CONSTRUCTION _____
ELECTRICAL _____
MATERIALS LAB _____
SANITARY _____
STORM _____
SURVEY _____

DEVELOPMENT _____
DEPARTMENT OF TRANSPORTATION _____
MAINTENANCE _____
TRAFFIC OPS. _____



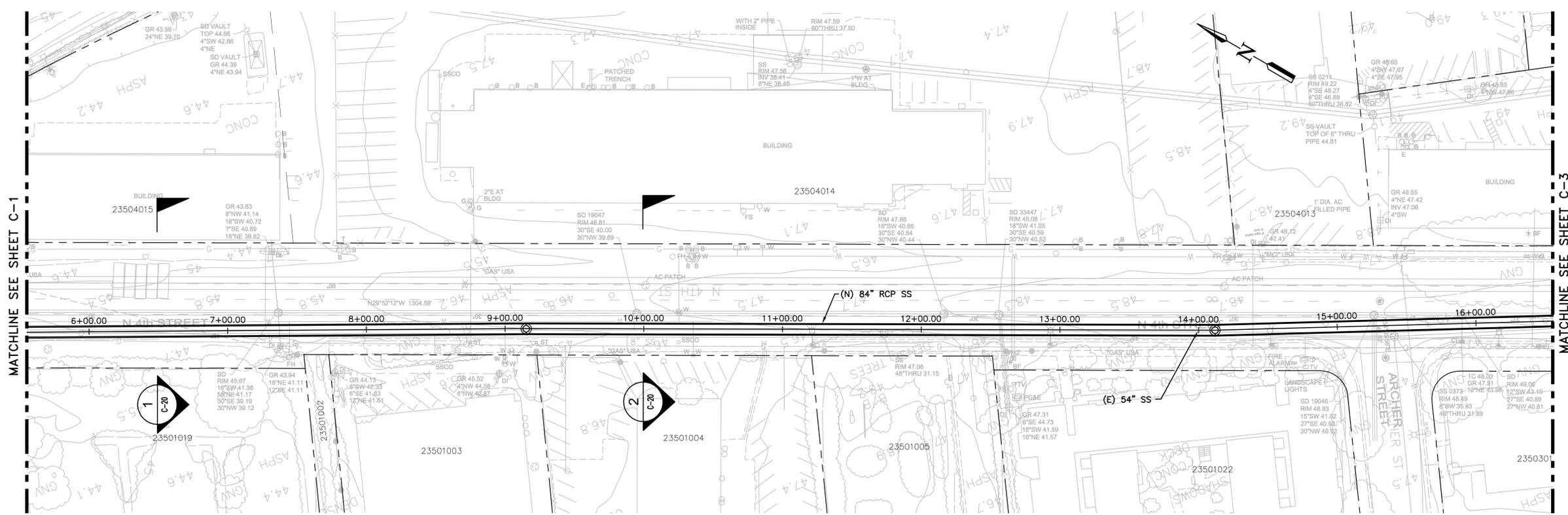
DEPARTMENT OF PUBLIC WORKS
SAN JOSE, CALIFORNIA

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DATE: 9/10/2010
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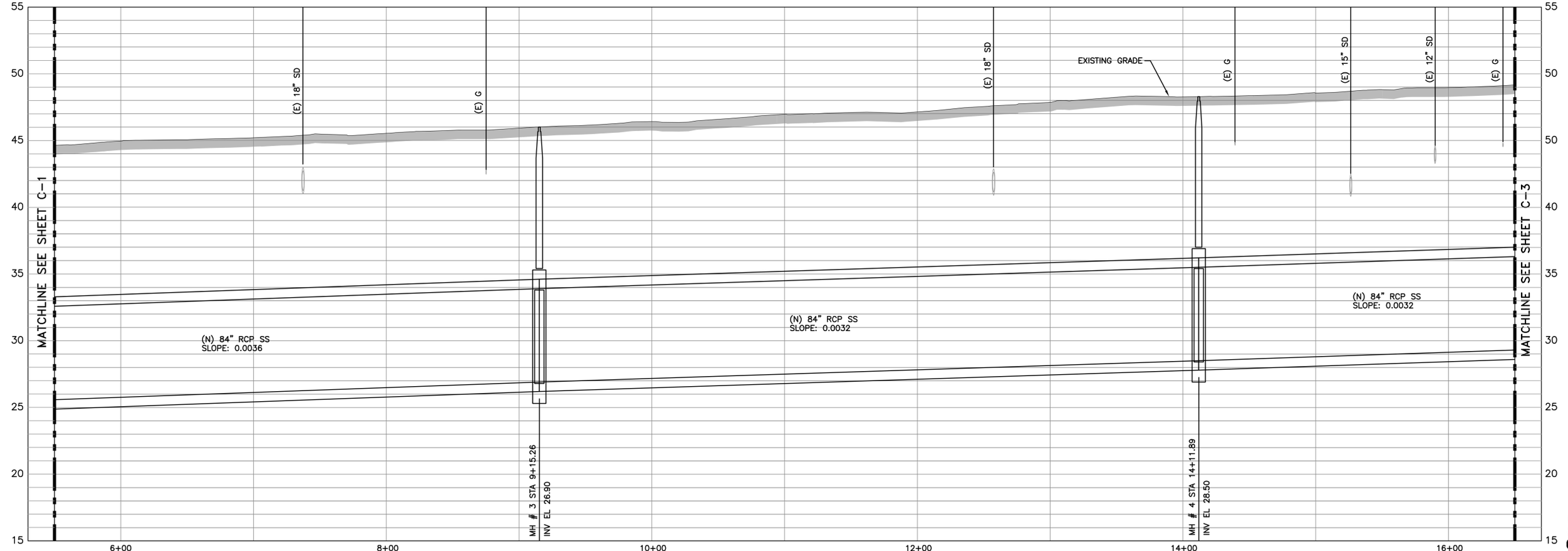
TIMM BORDEN
DEPUTY DIRECTOR OF PUBLIC WORKS

SHEET NO. X OF X SHEETS
FILE NO. 4086 - 36

PROJECT NAME - FILE NO. 4086 - 36



PLAN
SCALE: 1"=40'



PROFILE
SCALE: H 1"=40', V 1"=4'

30% DESIGN PROGRESS - NOT FOR CONSTRUCTION



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C-2

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60 Inch Brick Interceptor Phase VIA Project

PLAN & PROFILE
STATION 5+50 TO 16+50

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CONSTRUCTION
ELECTRICAL
MATERIALS LAB
SANITARY
STORM
SURVEY

DEVELOPMENT
DEPARTMENT OF TRANSPORTATION
MAINTENANCE
TRAFFIC OPS.



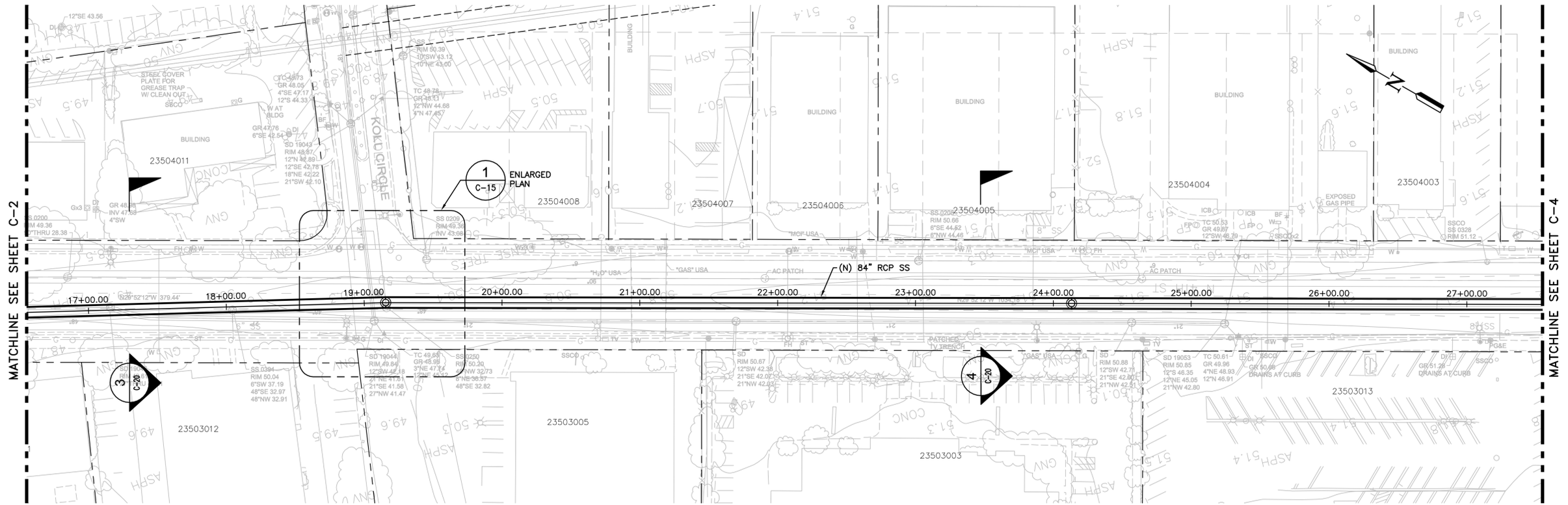
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SAN JOSE, CALIFORNIA

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CHECKED BY: AER
PROJ. ENGR.: NG
DATE: 9/10/2010
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SHEET NO. X OF X SHEETS

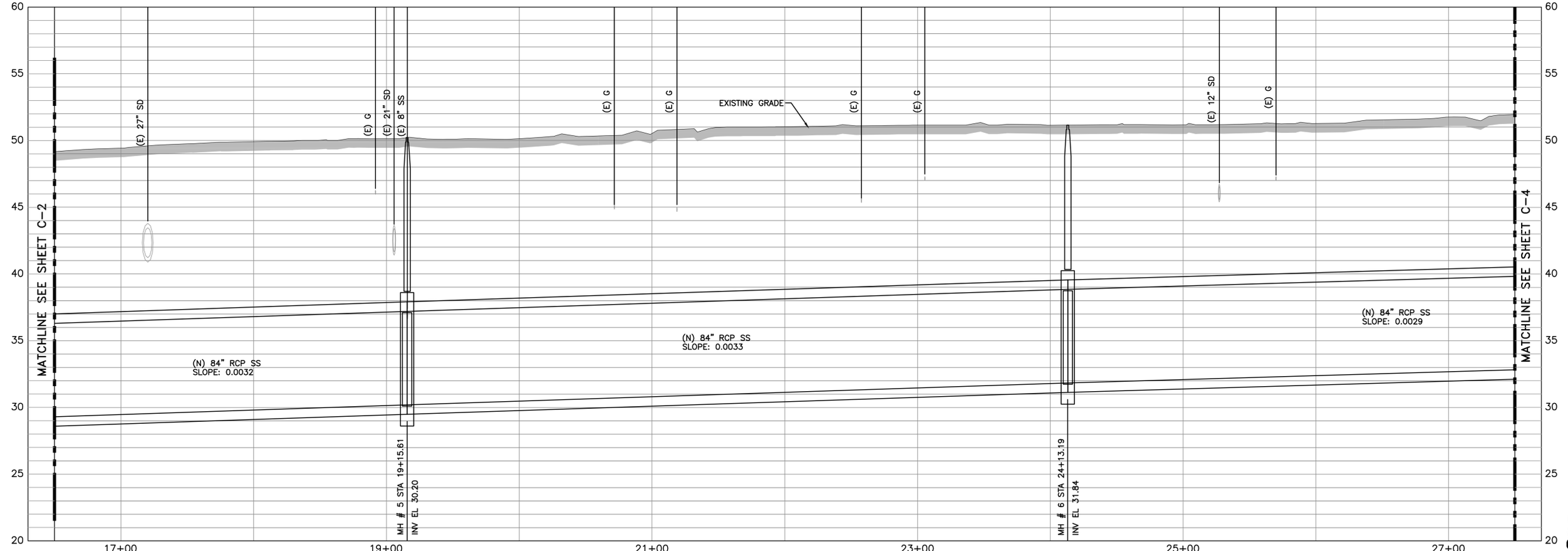
TIMM BORDEN
DEPUTY DIRECTOR OF PUBLIC WORKS

FILE NO. 4086 - 36

PROJECT NAME - FILE NO. 4086 - 36



PLAN
SCALE: 1"=40'



PROFILE
SCALE: H 1"=40', V 1"=4'

30% DESIGN PROGRESS - NOT FOR CONSTRUCTION



CALL 811
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DRAWING NO.:
C-3

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60 Inch Brick Interceptor Phase VIA Project
PLAN & PROFILE
STATION 16+50 TO 27+50

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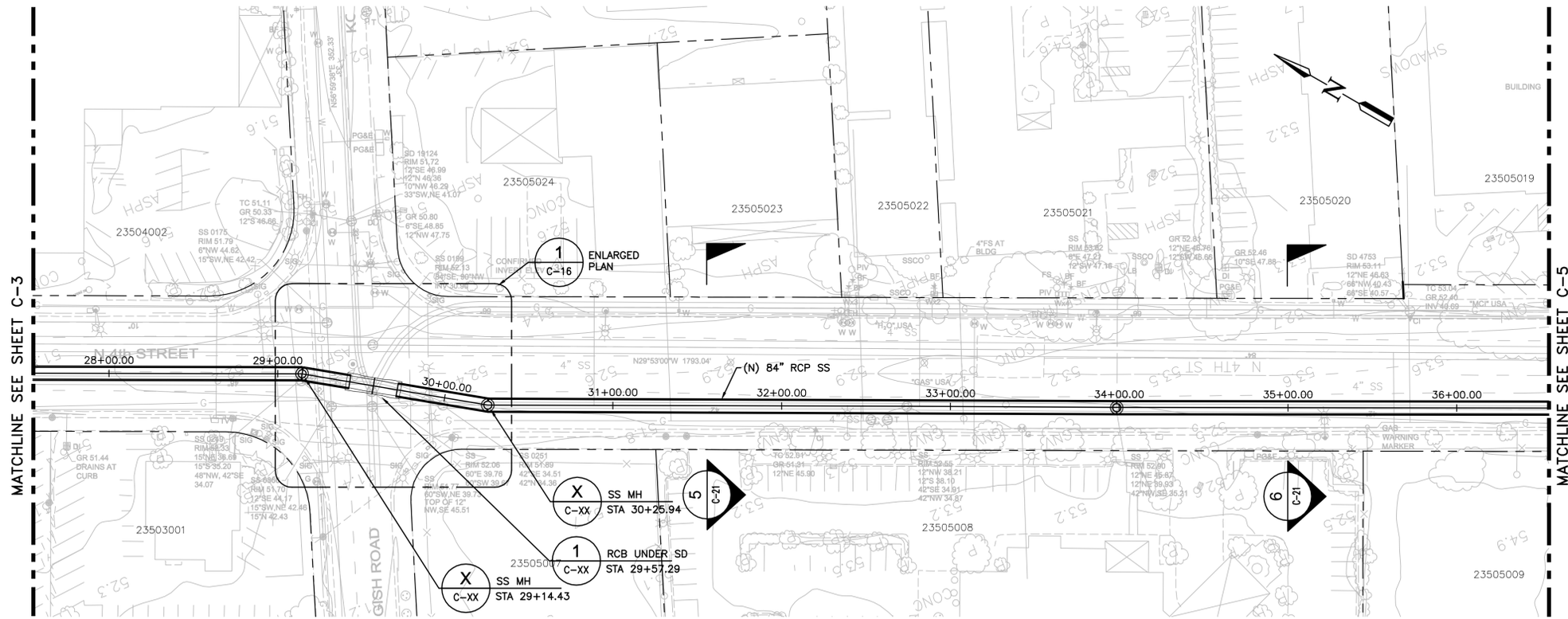
CONSTRUCTION _____
ELECTRICAL _____
MATERIALS LAB _____
SANITARY _____
STORM _____
SURVEY _____

DEVELOPMENT _____
DEPARTMENT OF TRANSPORTATION _____
MAINTENANCE _____
TRAFFIC OPS. _____

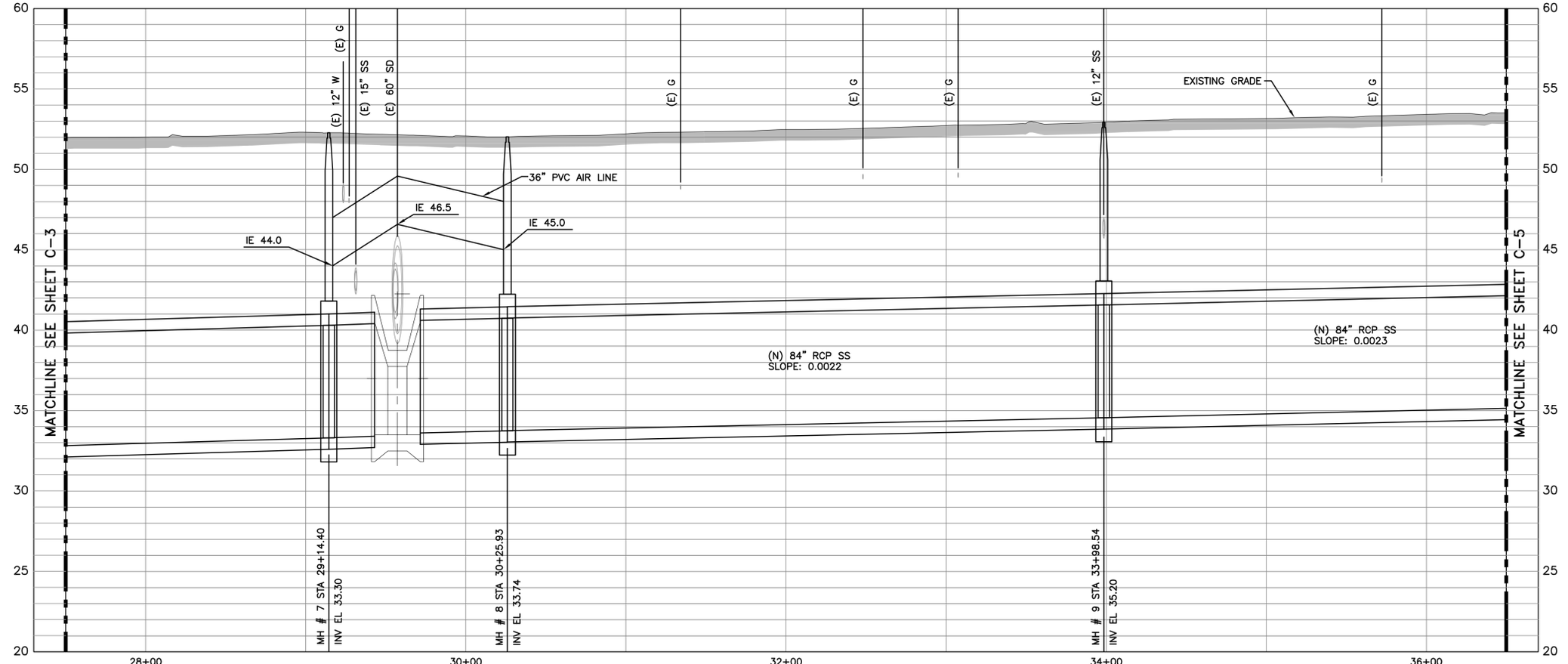


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SAN JOSE, CALIFORNIA
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CHECKED BY: AER
PROJ. ENGR.: NG
DATE: 9/10/2010
SCALE: AS SHOWN
SHEET NO. X OF X SHEETS
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FILE NO. 4086 - 36

PROJECT NAME - FILE NO. 4086 - 36



PLAN
SCALE: 1"=40'



PROFILE
SCALE: H 1"=40', V 1"=4'

30% DESIGN PROGRESS - NOT FOR CONSTRUCTION



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BEFORE YOU DIG

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C-4

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60 Inch Brick Interceptor Phase VIA Project
PLAN & PROFILE
STATION 27+50 TO 36+50

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CONSTRUCTION
ELECTRICAL
MATERIALS LAB
SANITARY
STORM
SURVEY

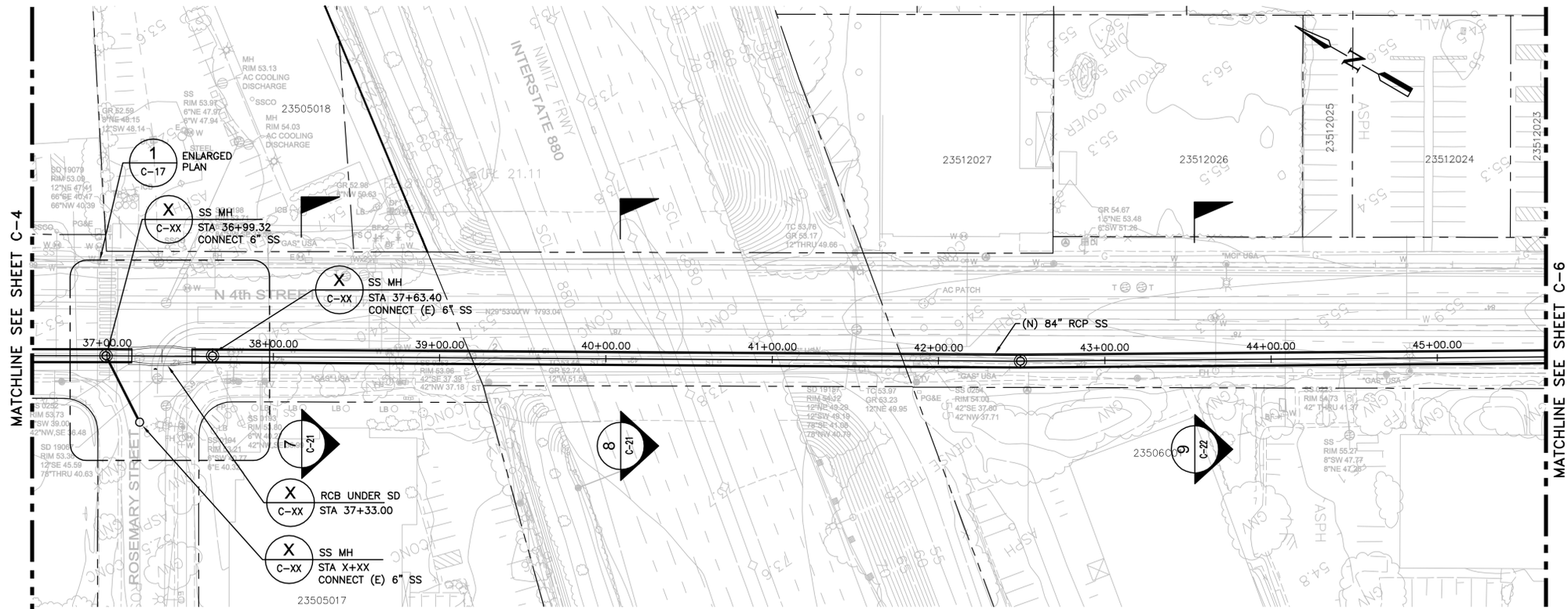
DEVELOPMENT
DEPARTMENT OF TRANSPORTATION
MAINTENANCE
TRAFFIC OPS.



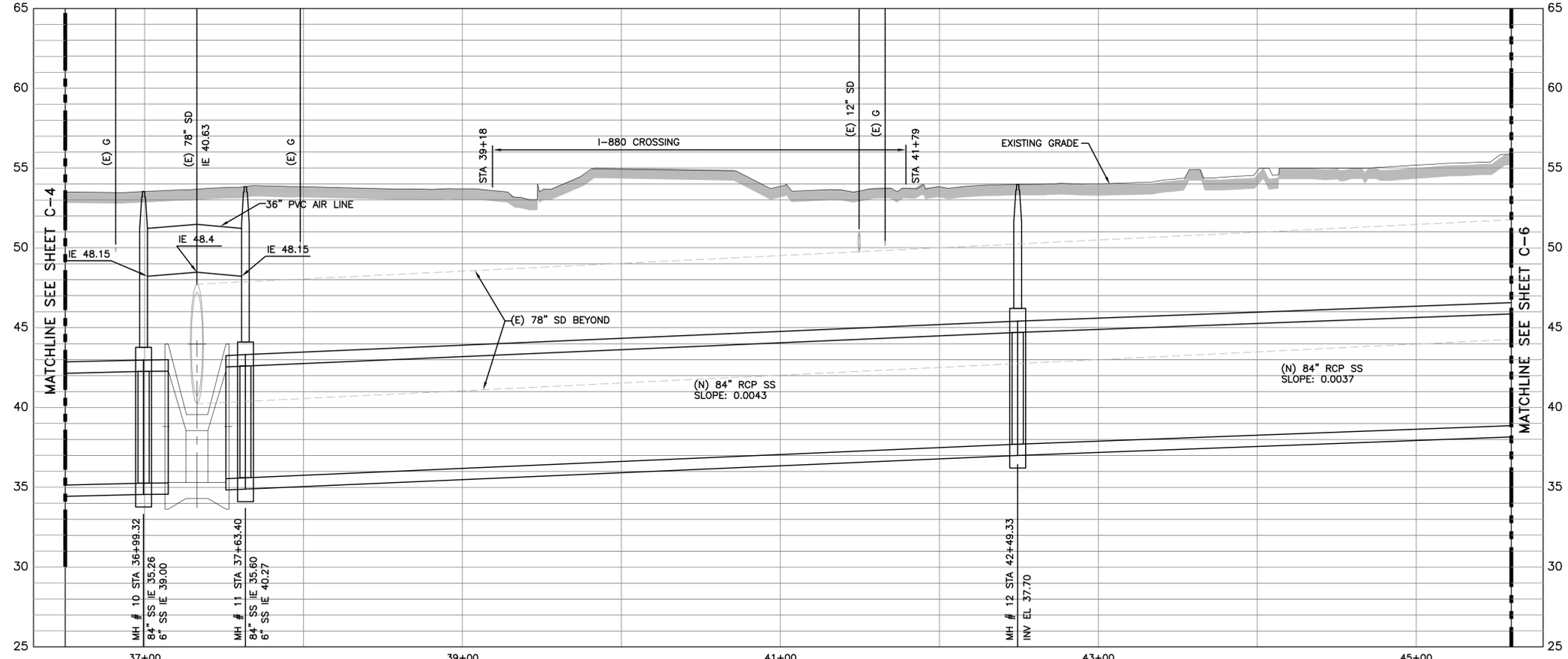
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SAN JOSE, CALIFORNIA
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CHECKED BY: AER
PROJ. ENGR.: NG
DATE: 9/10/2010
SCALE: AS SHOWN
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 PROJECT NAME - FILE NO. 4086 - 36

Printed: Sep 09, 2010 - 2:59pm P:\6100932-SUB\Sheets\C-1_C-6.dwg



PLAN
SCALE: 1"=40'



PROFILE
SCALE: H 1"=40', V 1"=4'

30% DESIGN PROGRESS - NOT FOR CONSTRUCTION



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60 Inch Brick Interceptor Phase VIA Project
PLAN & PROFILE
STATION 36+50 TO 45+60

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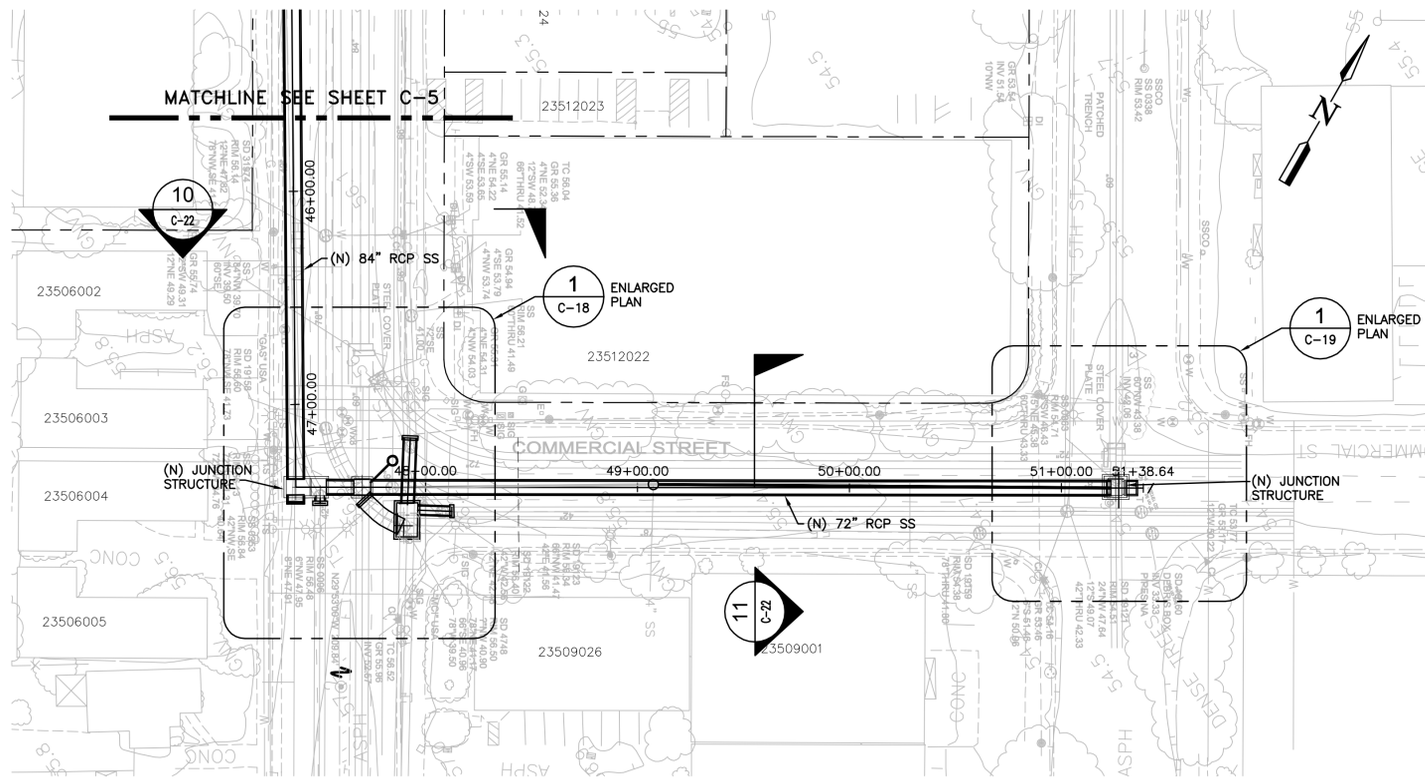
CONSTRUCTION _____
ELECTRICAL _____
MATERIALS LAB _____
SANITARY _____
STORM _____
SURVEY _____

DEVELOPMENT _____
DEPARTMENT OF TRANSPORTATION _____
MAINTENANCE _____
TRAFFIC OPS. _____

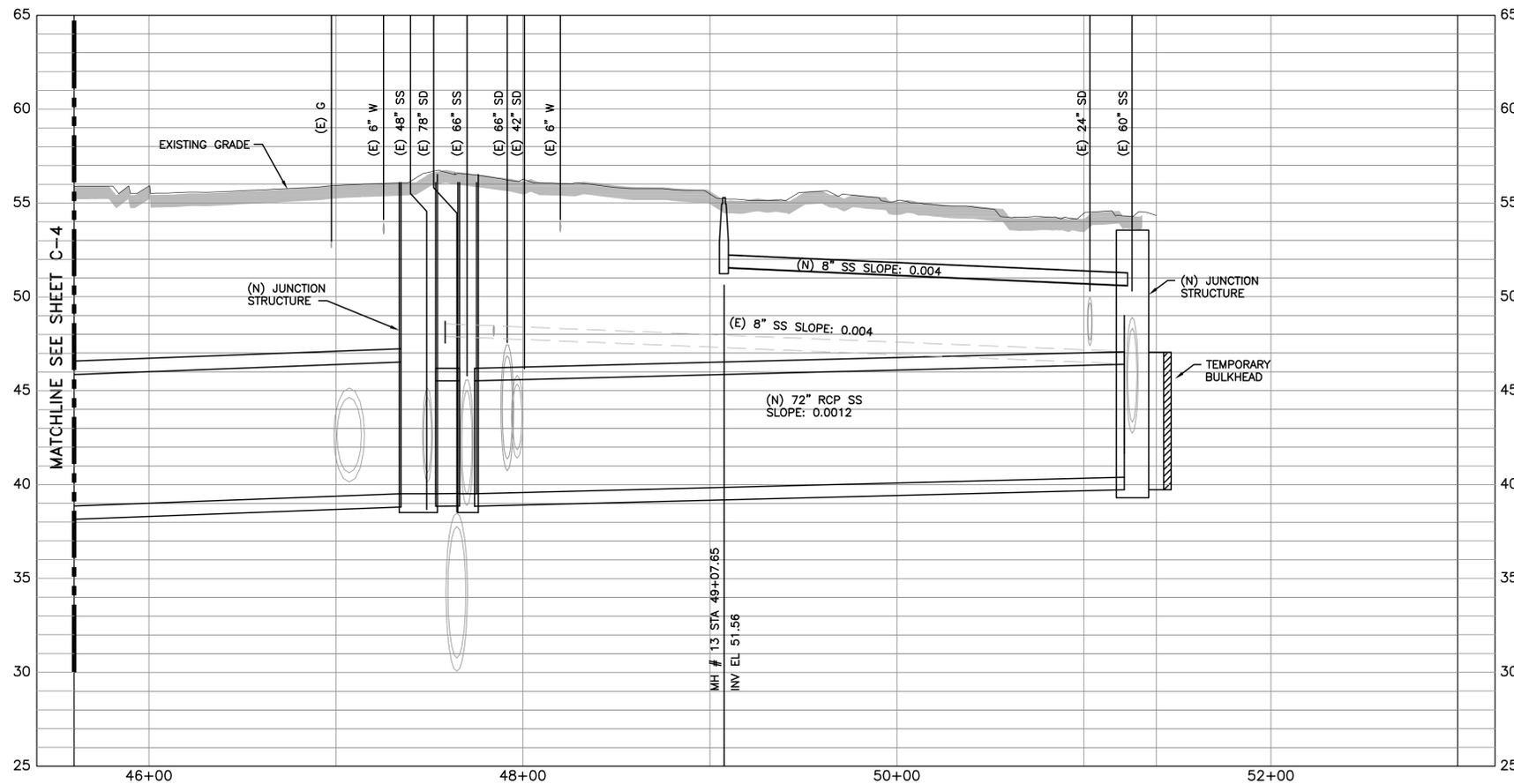


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SAN JOSE, CALIFORNIA
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CHECKED BY: AER
PROJ. ENGR.: NG
DATE: 9/10/2010
SCALE: AS SHOWN
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TIMM BORDEN
DEPUTY DIRECTOR OF PUBLIC WORKS
FILE NO. 4086 - 36

PROJECT NAME - FILE NO. 4086 - 36



PLAN
SCALE: 1"=40'



PROFILE
SCALE: H 1"=40', V 1"=4'

30% DESIGN PROGRESS - NOT FOR CONSTRUCTION



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60 Inch Brick Interceptor Phase VIA Project

PLAN & PROFILE
STATION 46+60 TO 51+15+

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CONSTRUCTION _____
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SURVEY _____

DEVELOPMENT _____
DEPARTMENT OF TRANSPORTATION _____
MAINTENANCE _____
TRAFFIC OPS. _____

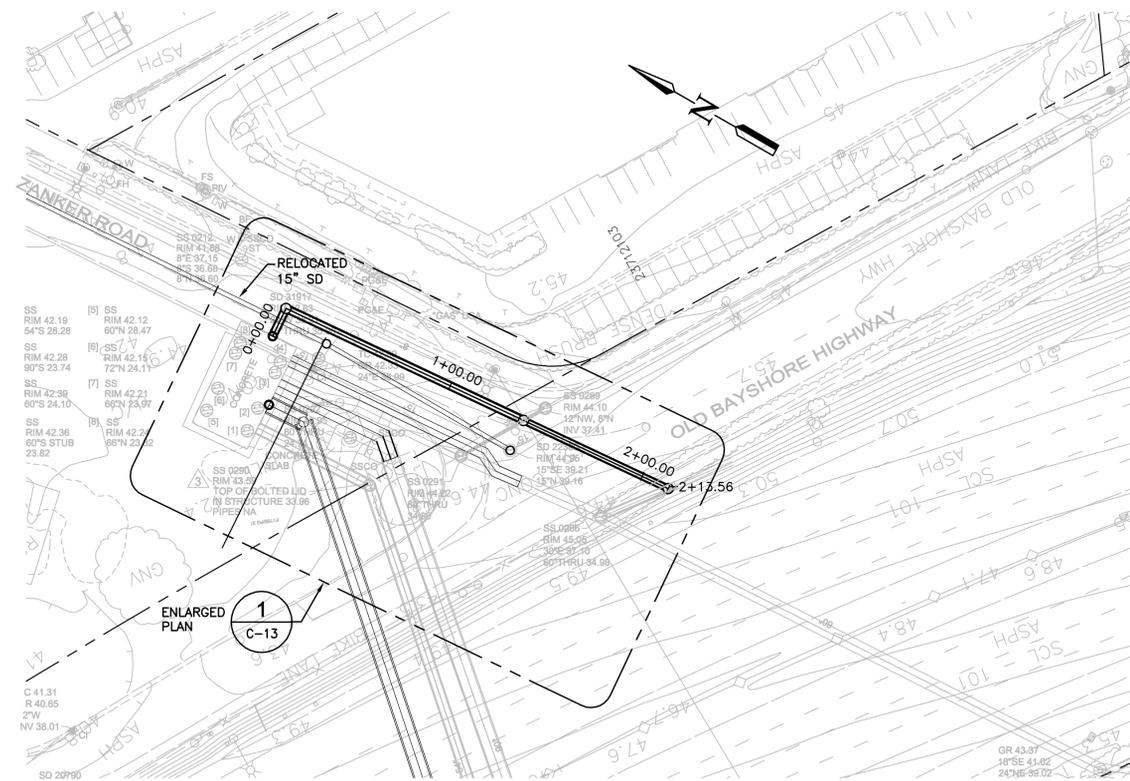


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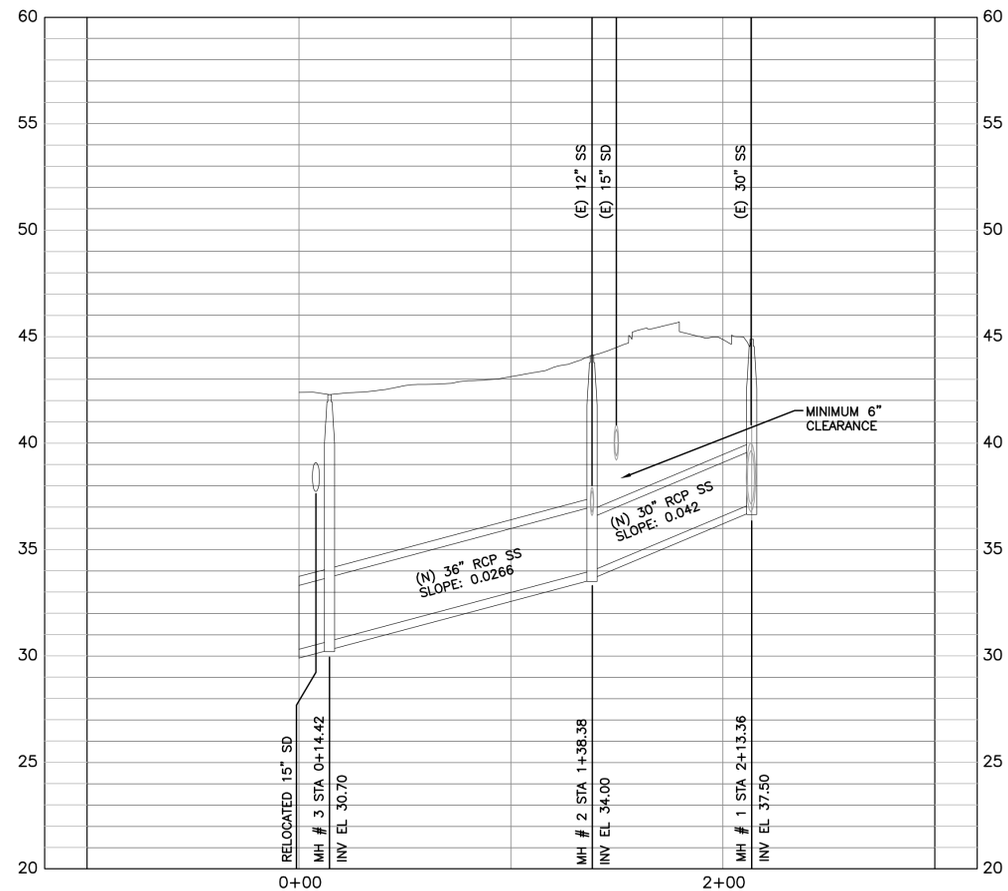
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PROJ. ENGR.: NG
DATE: 9/10/2010
SCALE: AS SHOWN
SHEET NO. X OF X SHEETS

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FILE NO. 4086 - 36



PLAN
SCALE: 1"=40'



PROFILE
SCALE: H 1"=40', V 1"=4'

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60 Inch Brick Interceptor Phase VIA Project
PLAN & PROFILE
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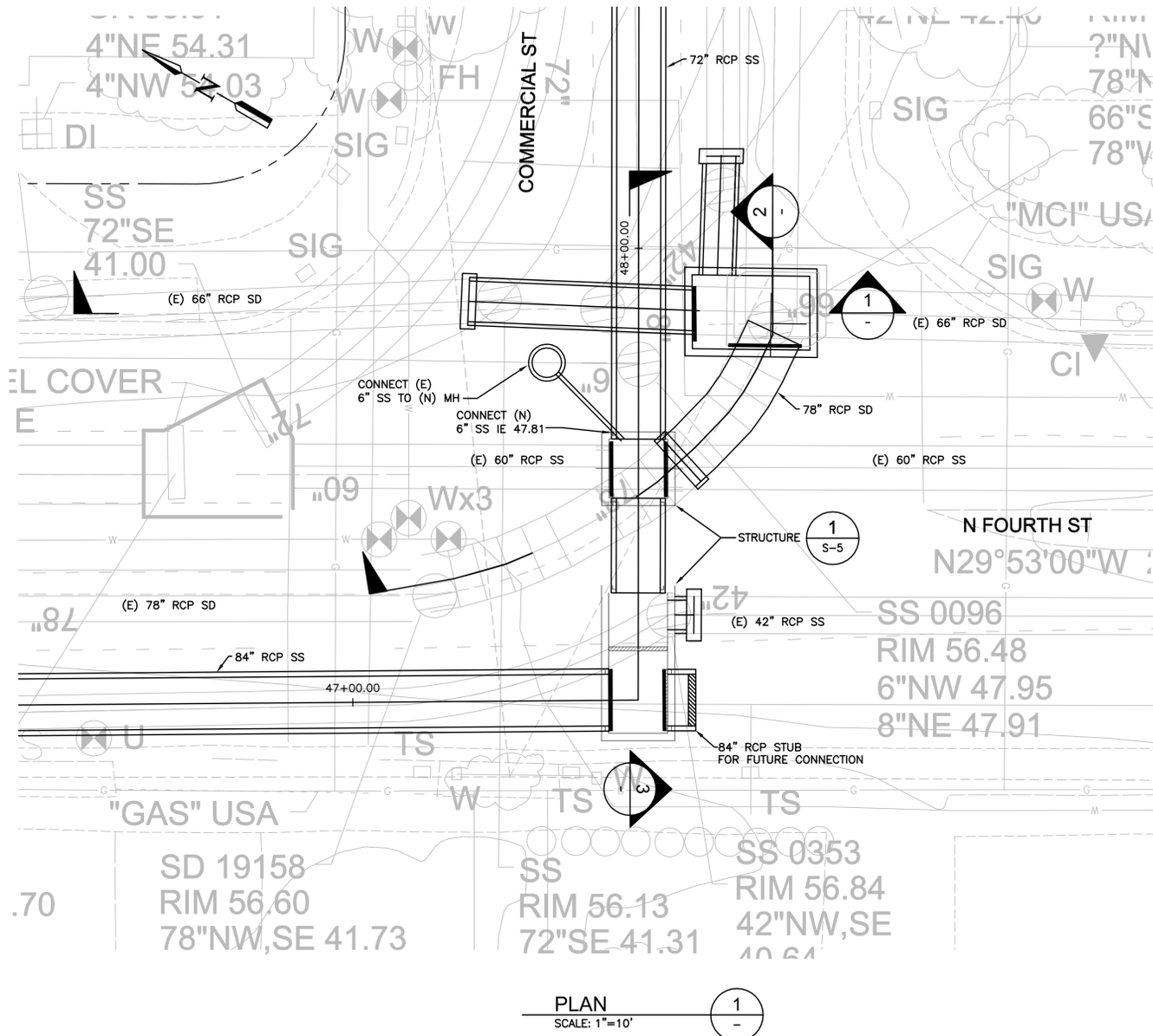
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| SANITARY | TRAFFIC OPS. |
| STORM | |
| SURVEY | |

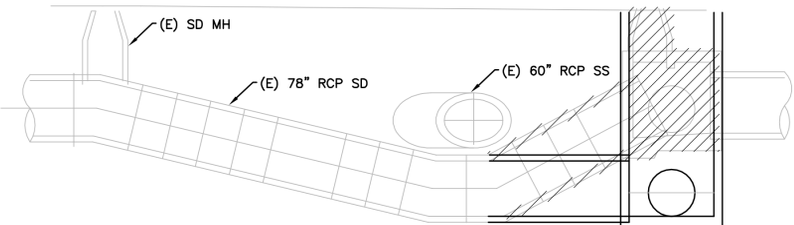


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SAN JOSE, CALIFORNIA
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CHECKED BY: AER
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DATE: 9/10/2010
SCALE: AS SHOWN
SHEET NO. 17 OF 88 SHEETS
FILE NO. 4086 - 36

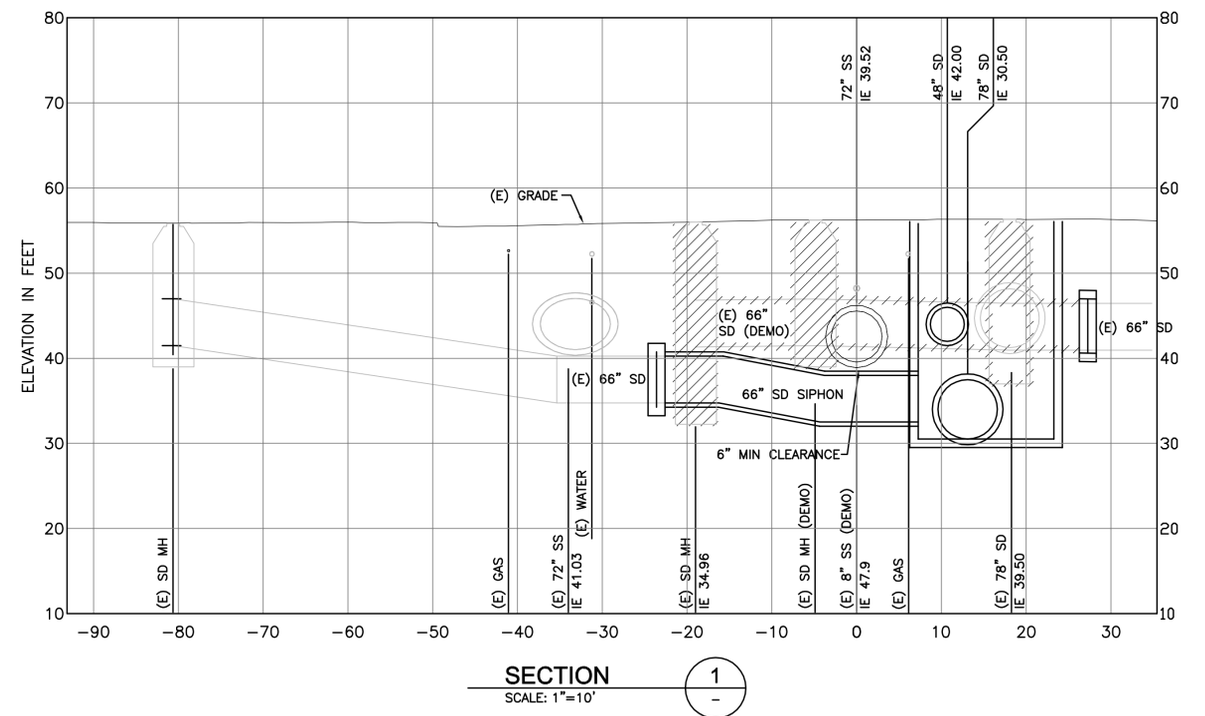
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 PROJECT NAME - FILE NO. 4086 - 36



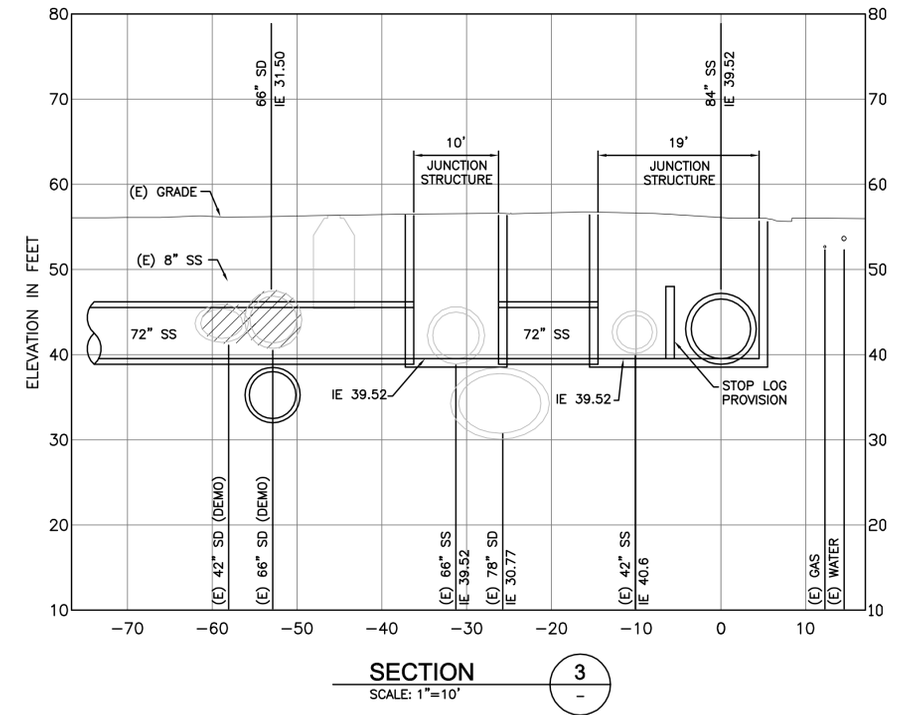
PLAN
SCALE: 1"=10'



SECTION 2
SCALE: 1"=10'



SECTION 1
SCALE: 1"=10'



SECTION 3
SCALE: 1"=10'

30% DESIGN PROGRESS - NOT FOR CONSTRUCTION



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60 Inch Brick Interceptor Phase VIA Project

ENLARGED PLAN
FOURTH ST. AT COMMERCIAL

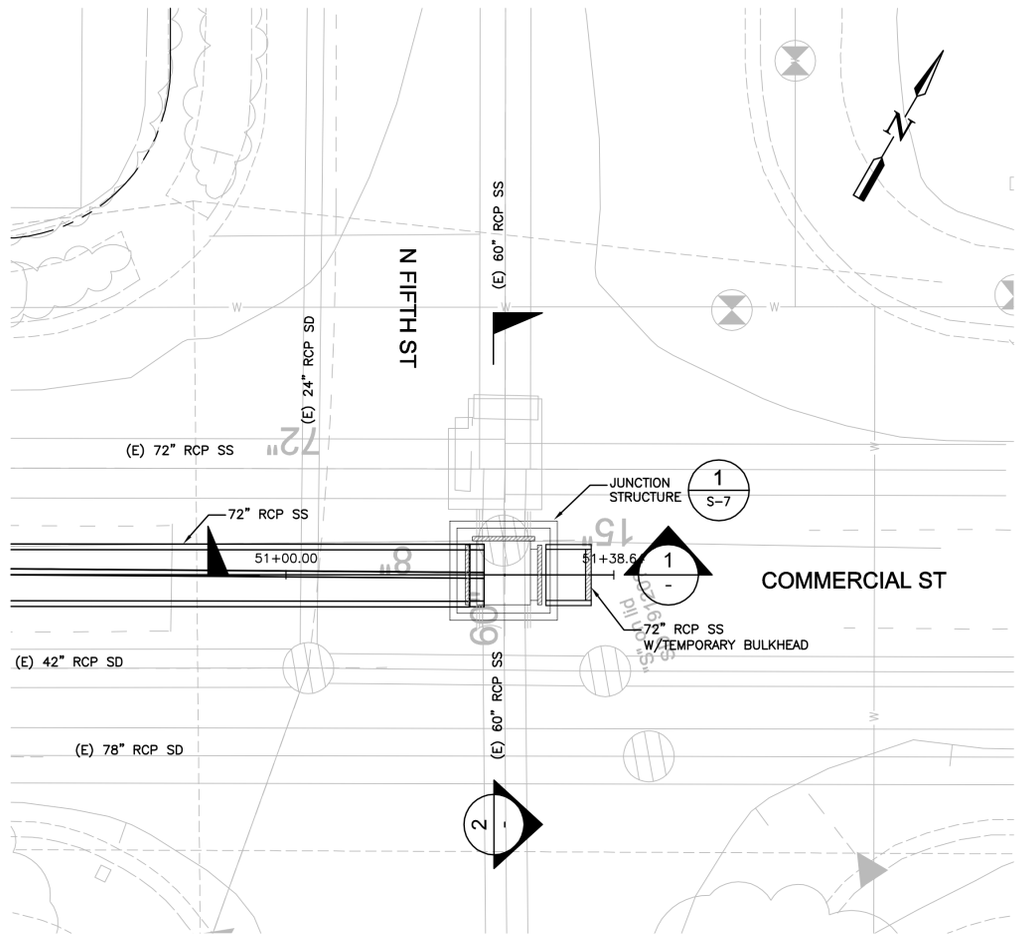
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| CONSTRUCTION | DEVELOPMENT |
| ELECTRICAL | DEPARTMENT OF TRANSPORTATION |
| MATERIALS LAB | MAINTENANCE |
| SANITARY | TRAFFIC OPS. |
| STORM | |
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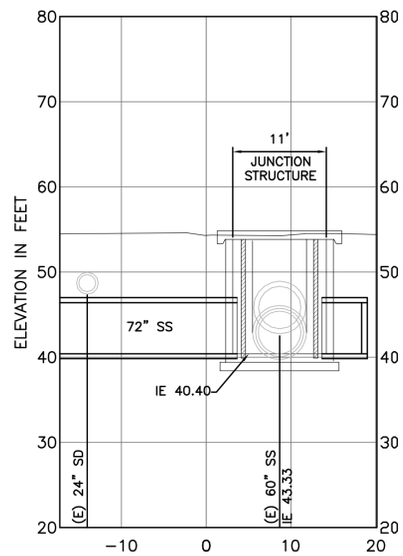


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| DRAWN BY: LRP | TIMM BORDEN DEPUTY DIRECTOR OF PUBLIC WORKS |
| CHECKED BY: AER | |
| PROJ. ENGR.: NG | |
| DATE: 9/10/2010 | |
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| SHEET NO. X OF X SHEETS | FILE NO. 4086 - 36 |

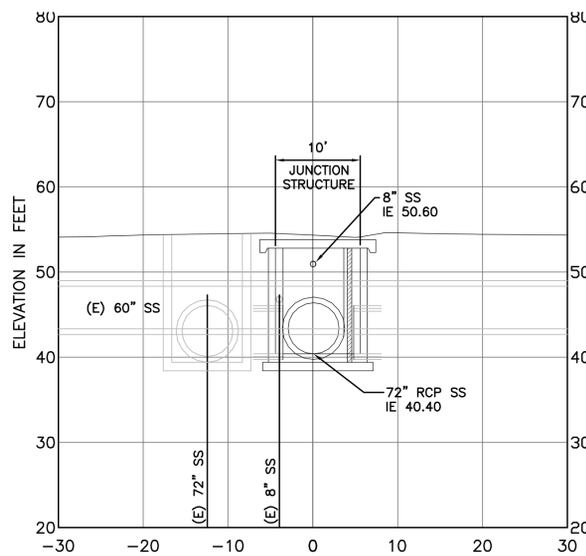
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PLAN
SCALE: 1"=10'



SECTION 1
SCALE: 1"=10'



SECTION 2
SCALE: 1"=10'

30% DESIGN PROGRESS - NOT FOR CONSTRUCTION



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C-19

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60 Inch Brick Interceptor Phase VIA Project

ENLARGED PLAN
FIFTH ST. AT COMMERCIAL

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CONSTRUCTION _____
ELECTRICAL _____
MATERIALS LAB _____
SANITARY _____
STORM _____
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DEVELOPMENT _____
DEPARTMENT OF TRANSPORTATION _____
MAINTENANCE _____
TRAFFIC OPS. _____



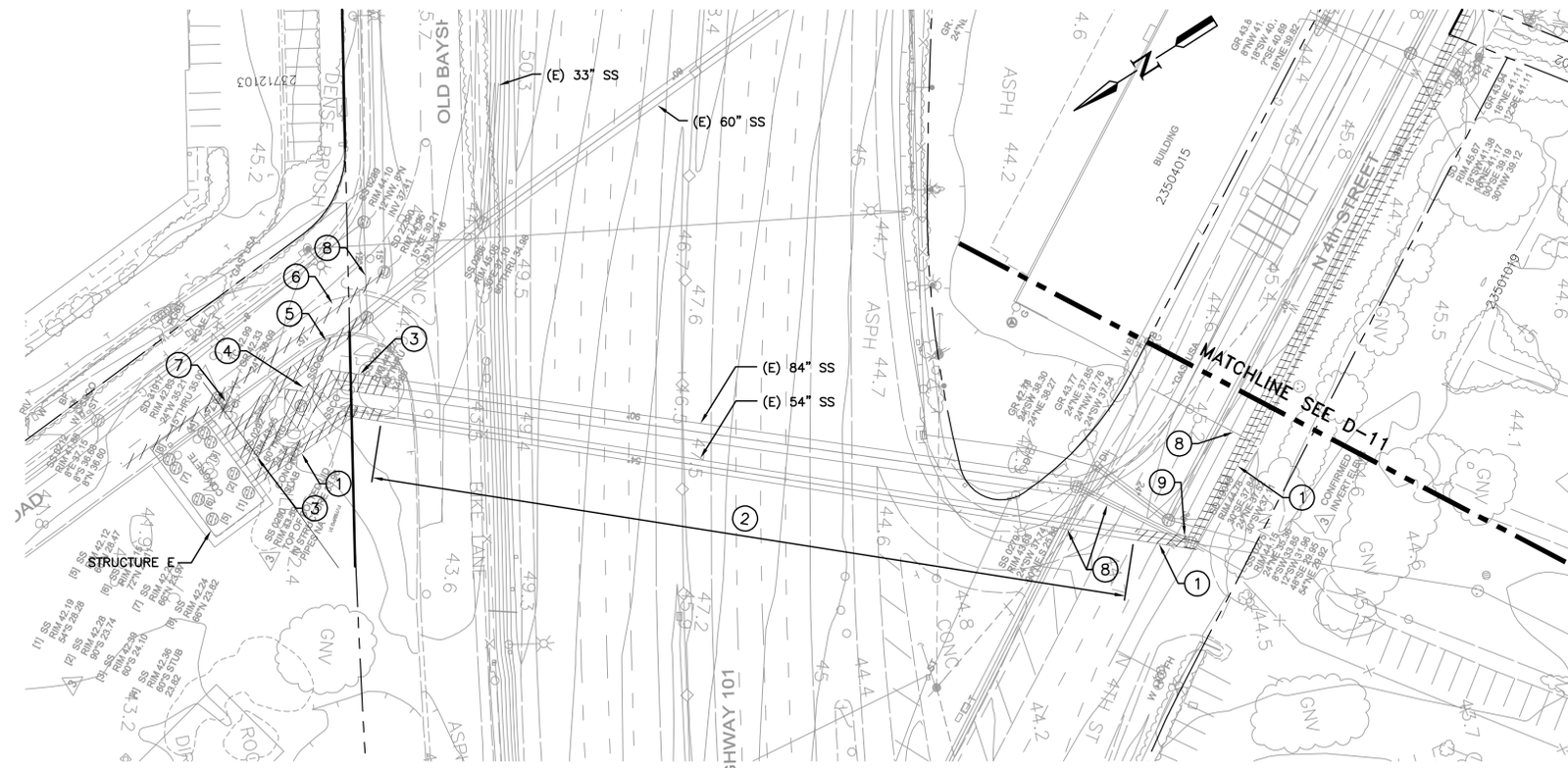
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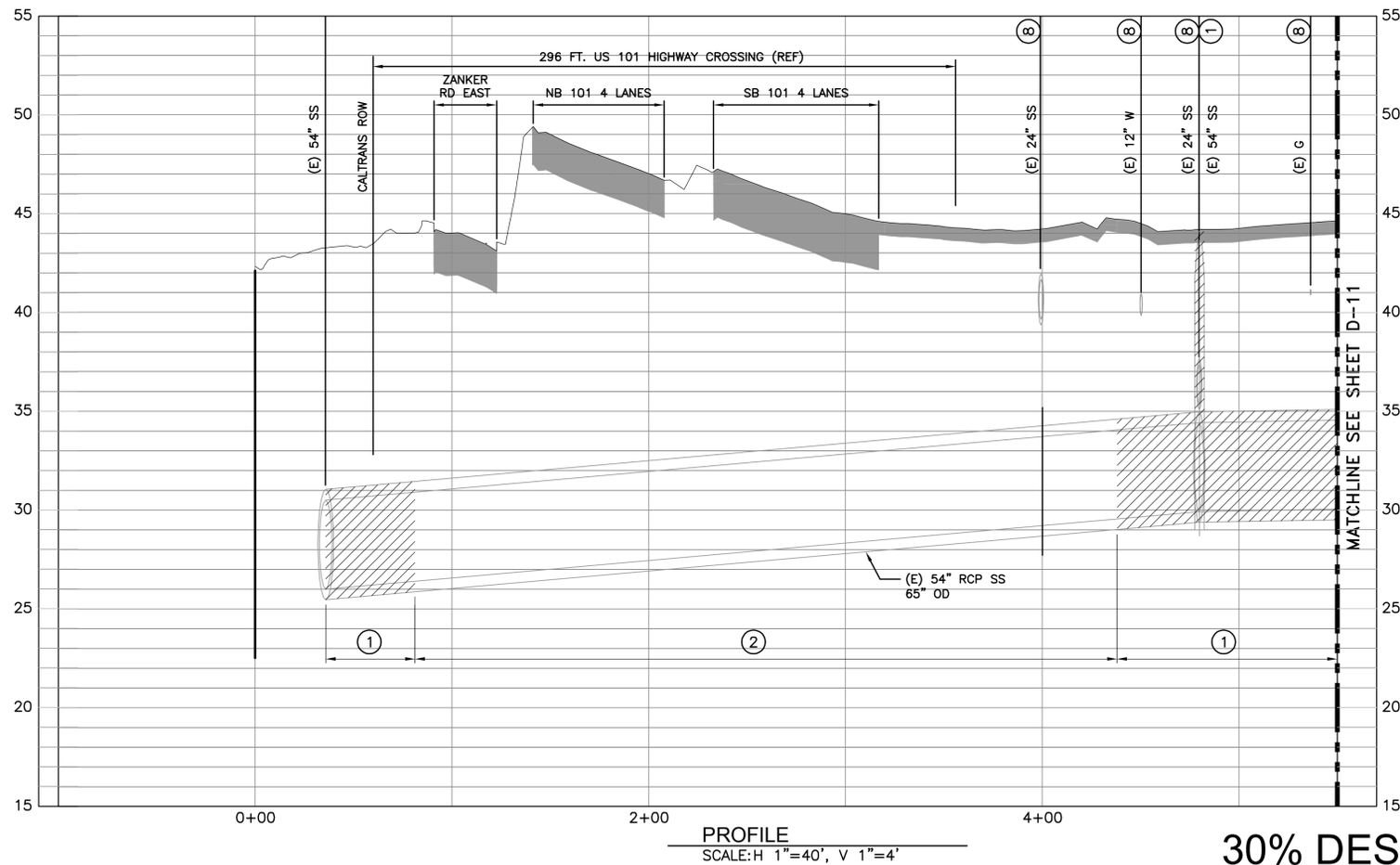
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FILE NO. 4086 - 36

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PLAN
SCALE: 1"=40'



PROFILE
SCALE: H 1"=40', V 1"=4'

DEMOLITION NOTES

- 1 DEMOLISH AND DISPOSE OF (E) 54" RCP SS AND (E) MANHOLE.
- 2 ABANDON IN PLACE (E) 54" RCP SS. PLUG ENDS WITH 12" THICK CONCRETE PLUG.
- 3 DEMOLISH AND DISPOSE OF (E) 84" RCP SS.
- 4 DEMOLISH & DISPOSE OF ENTIRE (E) CONCRETE "OLD STRUCTURE E", INCLUDING BASE.
- 5 DEMOLISH AND DISPOSE OF (E) 60" RCP SS & (E) MANHOLE.
- 6 DEMOLISH AND DISPOSE OF (E) 15" SD. PROTECT (E) MANHOLE UPSTREAM MANHOLE AND DEMOLISH (E) DOWNSTREAM MANHOLE.
- 7 DEMOLISH AND DISPOSE OF (E) SD CATCH BASIN AND _____ SD.
- 8 PROTECT AND/OR SUPPORT IN PLACE.
- 9 PROVIDE TEMPORARY 24" PLUG.
- 10 REMOVE, DISPOSE AND REPLACE INTERFERING (E) CURB, GUTTER, AND SIDEWALK. PROTECT ALL STREET LIGHTS AND POWER POLES IN PLACE. (NOTE PERTAINS TO ENTIRE REACH). SIDEWALK PER _____, CURB AND GUTTER PER _____.
- 11 (E) _____ GAS LINE TO BE REMOVED AND DISPOSED OF, AND RELOCATED. COORDINATE WITH UTILITY OWNER PRIOR TO CONSTRUCTION.

30% DESIGN PROGRESS - NOT FOR CONSTRUCTION



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60 Inch Brick Interceptor Phase VIA Project

DEMOLITION PLAN & PROFILE
STATION ±0+00 TO 5+00

| NO. | REVISIONS | DATE |
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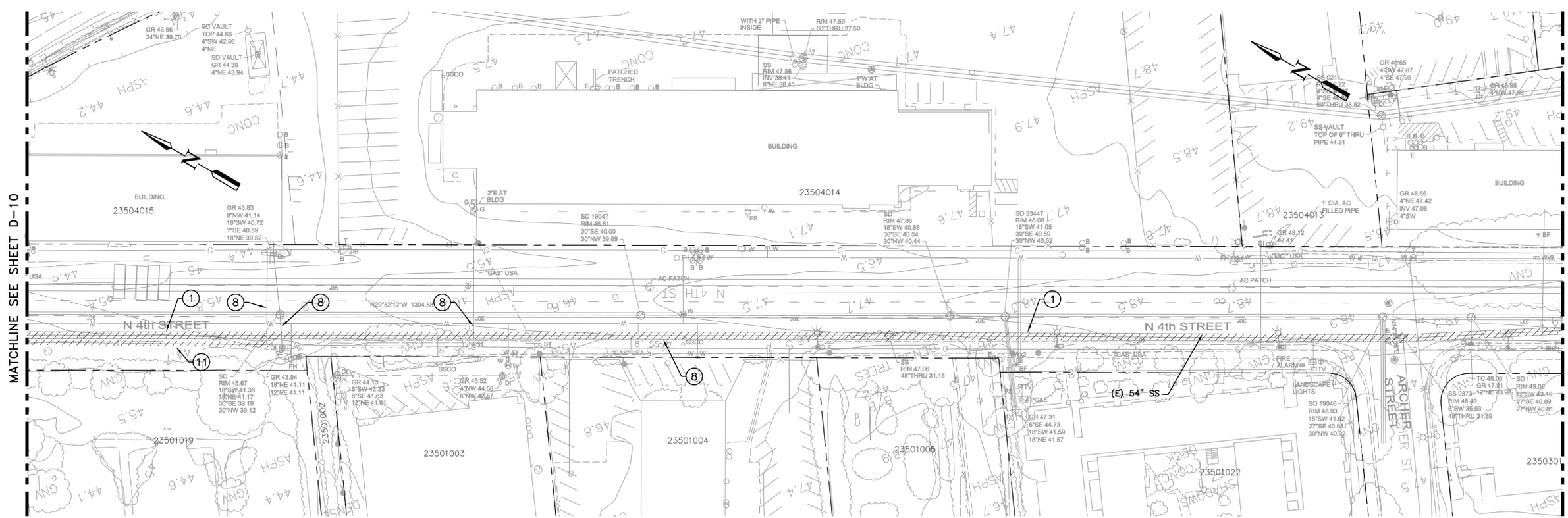
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SHEET NO. X OF X SHEETS

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FILE NO. 4086 - 36

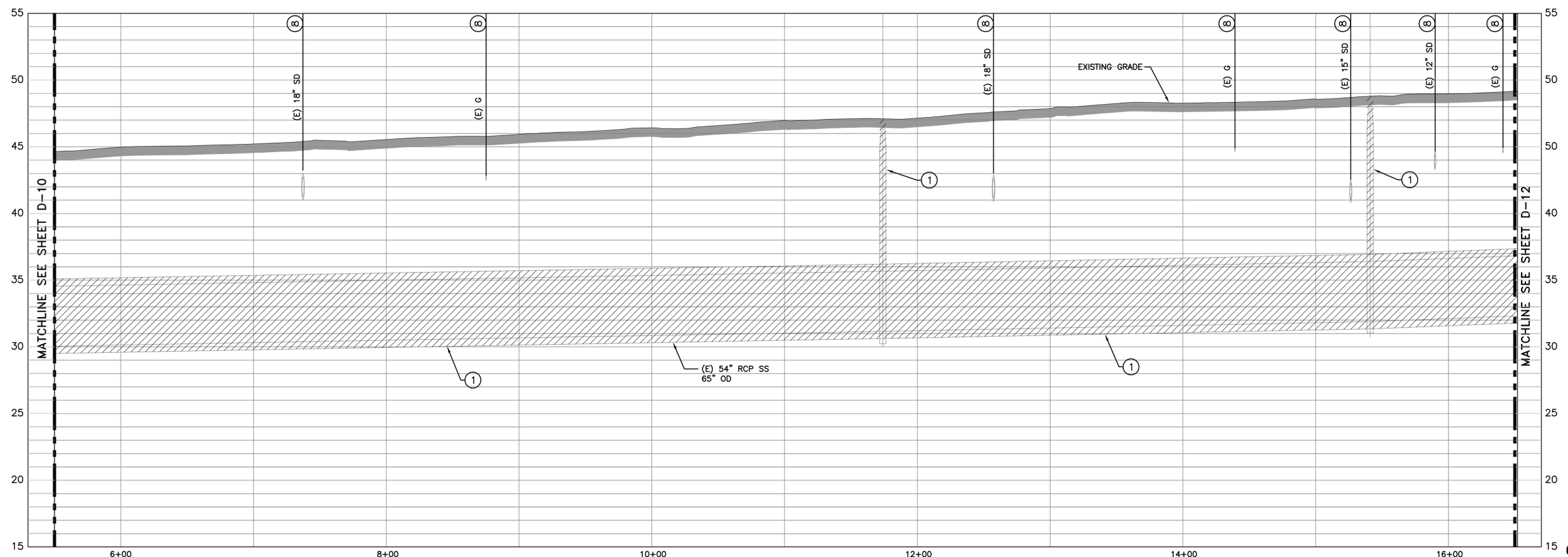
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PROJECT NAME - FILE NO. 4086 - 36

- DEMOLITION NOTES**
- ① DEMOLISH AND DISPOSE OF (E) 54" RCP SS AND (E) MANHOLE.
 - ⑧ PROTECT AND/OR SUPPORT IN PLACE.
 - ⑩ REMOVE, DISPOSE AND REPLACE INTERFERING (E) CURB, GUTTER, AND SIDEWALK. PROTECT ALL STREET LIGHTS AND POWER POLES IN PLACE. (NOTE PERTAINS TO ENTIRE REACH). SIDEWALK PER _____, CURB AND GUTTER PER _____.
 - ⑪ (E) _____ GAS LINE TO BE REMOVED AND DISPOSED OF, AND RELOCATED. COORDINATE WITH UTILITY OWNER PRIOR TO CONSTRUCTION.



PLAN
SCALE: 1"=40'



PROFILE
SCALE: H 1"=40', V 1"=4'

30% DESIGN PROGRESS - NOT FOR CONSTRUCTION



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DEMOLITION PLAN & PROFILE
STATION 5+50 TO 16+50

| NO. | REVISIONS | DATE |
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CONSTRUCTION _____
ELECTRICAL _____
MATERIALS LAB _____
SANITARY _____
STORM _____
SURVEY _____

DEVELOPMENT _____
DEPARTMENT OF TRANSPORTATION _____
MAINTENANCE _____
TRAFFIC OPS. _____



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SHEET NO. X OF X SHEETS

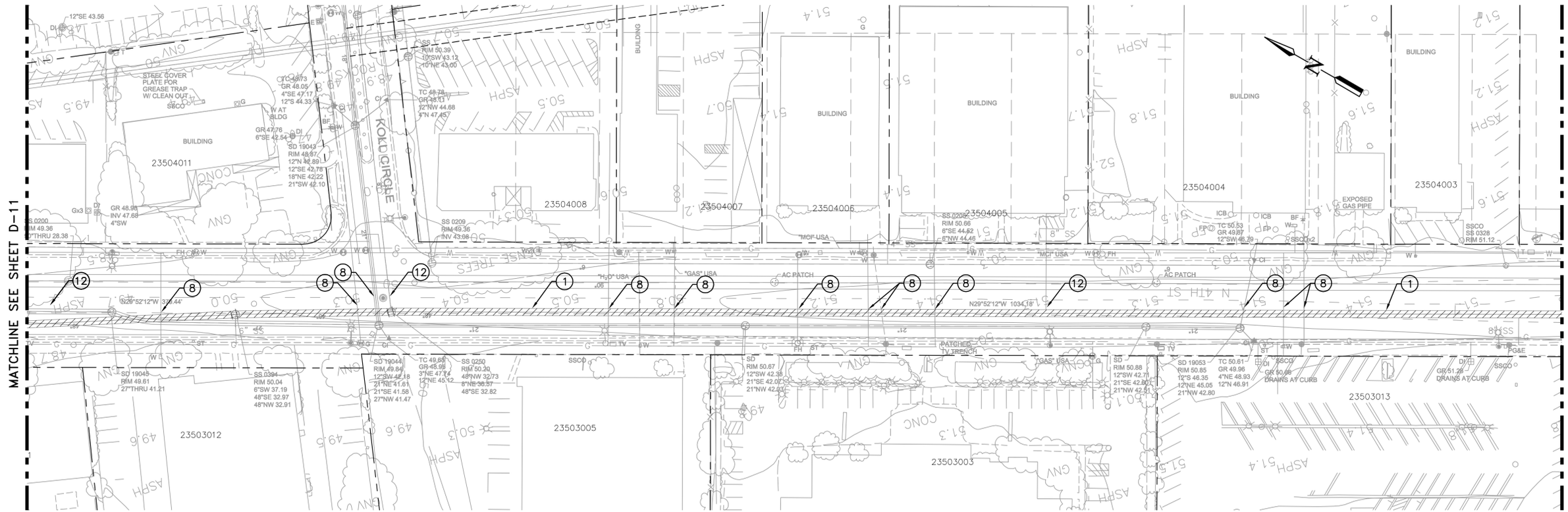
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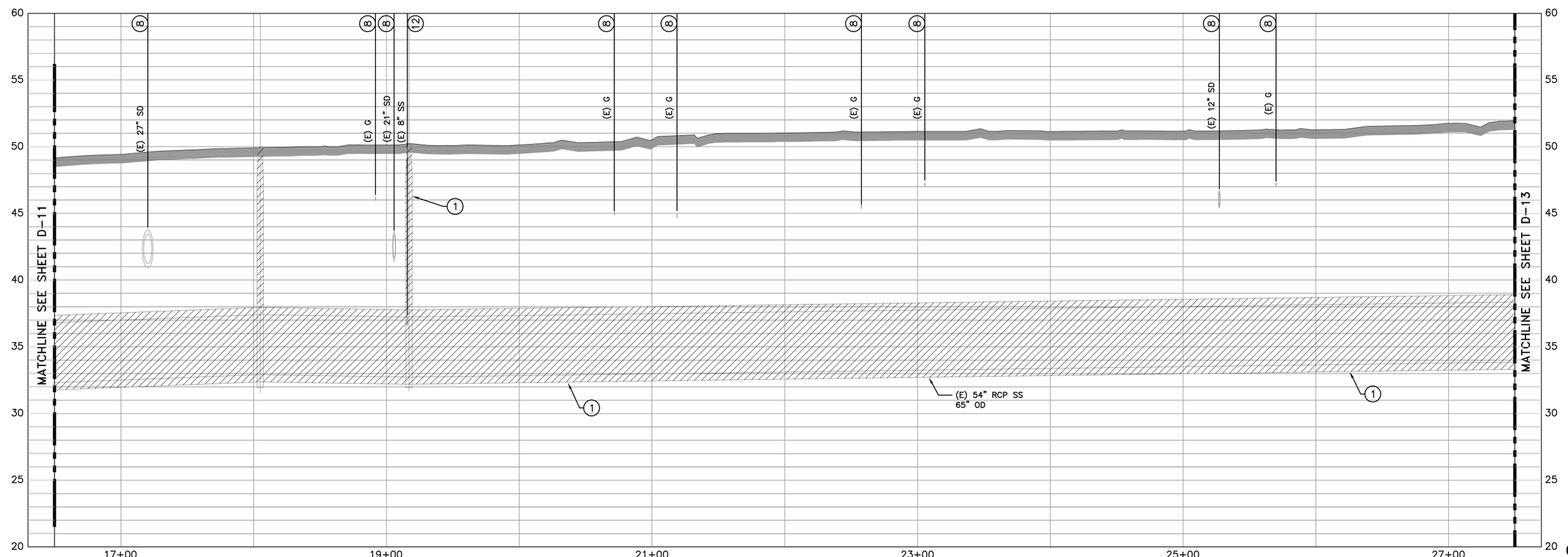
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 PROJECT NAME - FILE NO. 4086 - 36

DEMOLITION NOTES

- ① DEMOLISH AND DISPOSE OF (E) 54" RCP SS AND (E) MANHOLE'S.
- ⑧ PROTECT AND/OR SUPPORT IN PLACE.
- ⑩ REMOVE, DISPOSE AND REPLACE INTERFERING (E) CURB, GUTTER, AND SIDEWALK. PROTECT ALL STREET LIGHTS AND POWER POLES IN PLACE. (NOTE PERTAINS TO ENTIRE REACH). SIDEWALK PER _____, CURB AND GUTTER PER _____.
- ⑫ DEMOLISH AND DISPOSE OF (E) 8" ____SS. RECONNECT TO (N) _____" RCP SS PER _____.



PLAN
SCALE: 1"=40'



PROFILE
SCALE: H 1"=40', V 1"=4'

30% DESIGN PROGRESS - NOT FOR CONSTRUCTION



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DEMOLITION PLAN & PROFILE
STATION 16+50 TO 27+50

| NO. | REVISIONS | DATE |
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CONSTRUCTION _____
ELECTRICAL _____
MATERIALS LAB _____
SANITARY _____
STORM _____
SURVEY _____

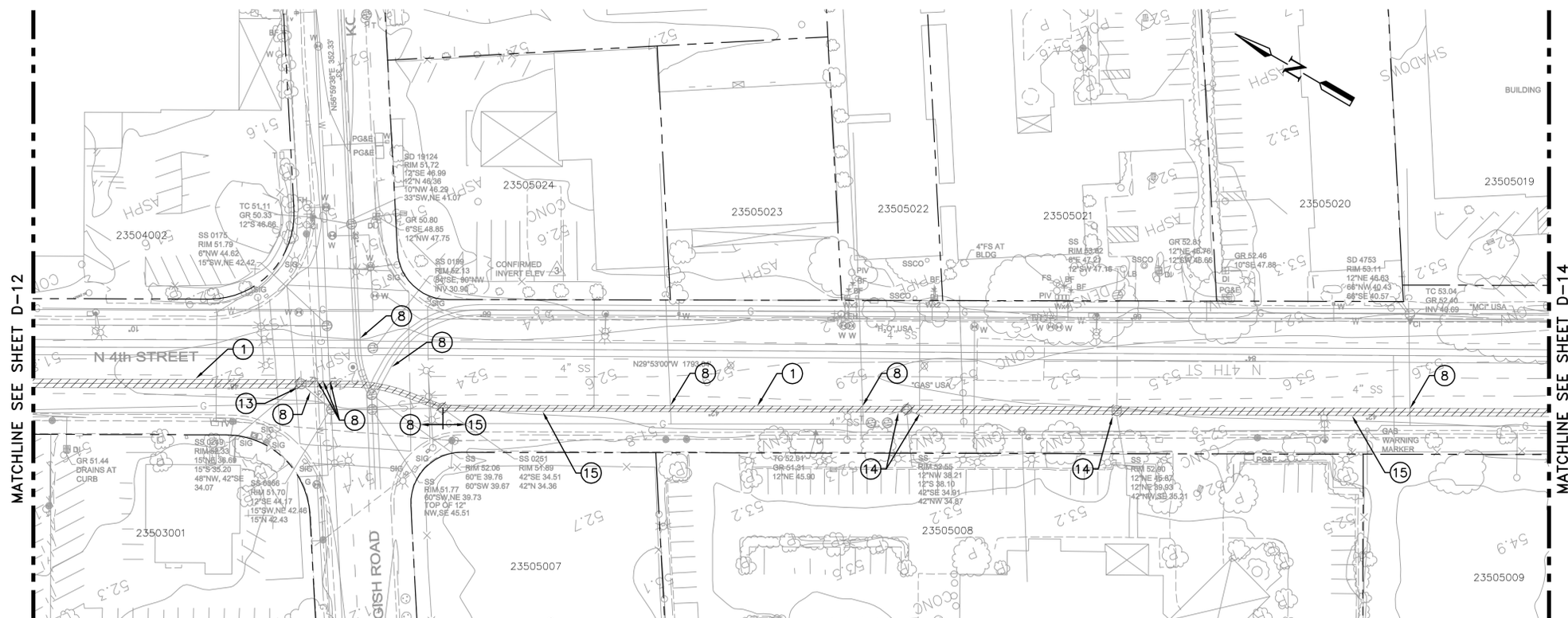
DEVELOPMENT _____
DEPARTMENT OF TRANSPORTATION _____
MAINTENANCE _____
TRAFFIC OPS. _____



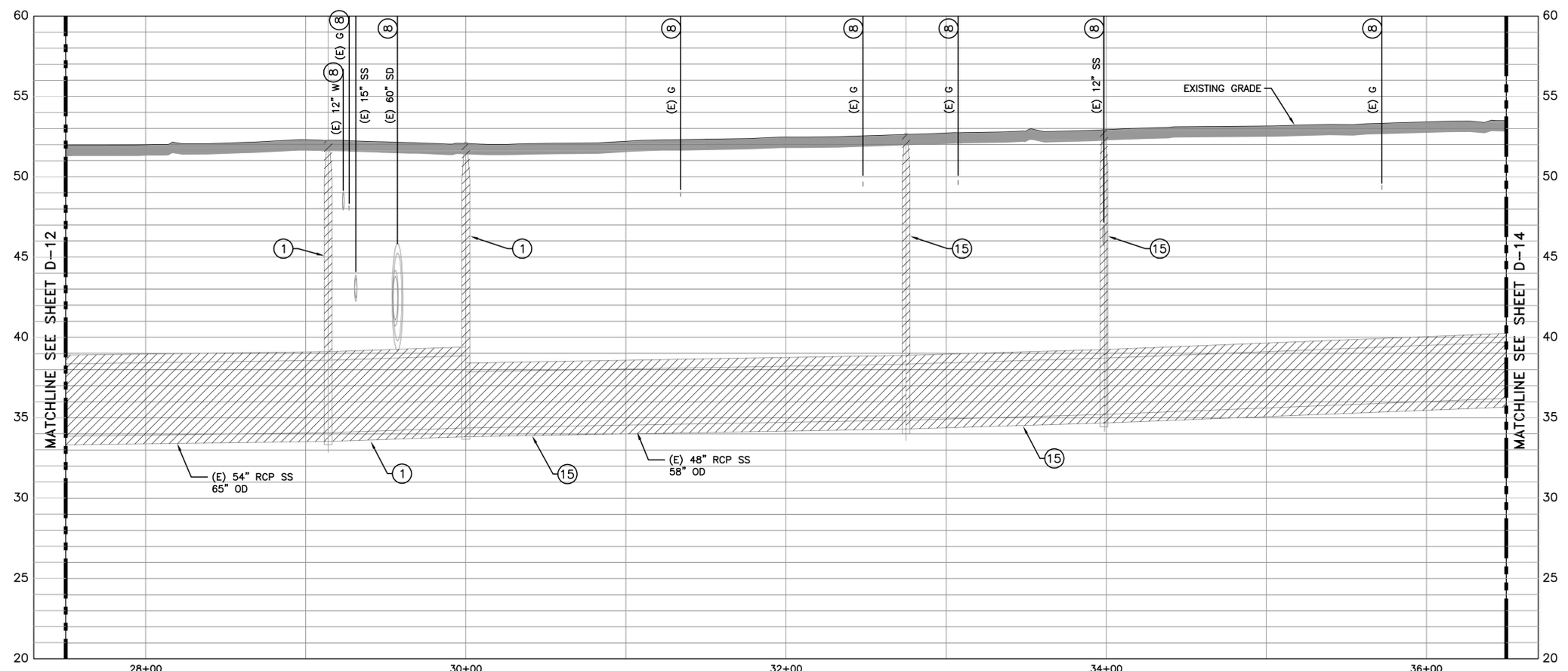
DEPARTMENT OF PUBLIC WORKS
SAN JOSE, CALIFORNIA
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CHECKED BY: AER
PROJ. ENGR.: NG
DATE: 9/10/2010
SCALE: AS SHOWN
SHEET NO. X OF X SHEETS
TIMM BORDEN
DEPUTY DIRECTOR OF PUBLIC WORKS
FILE NO. 4086 - 36

DEMOLITION NOTES

- 1 DEMOLISH AND DISPOSE OF (E) 54" RCP SS AND (E) MANHOLES.
- 10 REMOVE, DISPOSE AND REPLACE INTERFERING (E) CURB, GUTTER, AND SIDEWALK. PROTECT ALL STREET LIGHTS AND POWER POLES IN PLACE. (NOTE PERTAINS TO ENTIRE REACH). SIDEWALK PER _____, CURB AND GUTTER PER _____.
- 13 DEMOLISH & DISPOSE OF (E) 15" _____ SS. RECONNECT TO (N) MANHOLE PER _____.
- 14 DEMOLISH & DISPOSE OF (E) 12" _____ SS LINES. RECONNECT TO (N) _____ SS PER _____.
- 15 DEMOLISH & DISPOSE OF (E) 48" RCP SS AND (E) MANHOLES. RECONNECT (E) LATERALS PER _____.



PLAN
SCALE: 1"=40'



PROFILE
SCALE: H 1"=40', V 1"=4'

30% DESIGN PROGRESS - NOT FOR CONSTRUCTION



CALL 811
AT LEAST TWO DAYS
BEFORE YOU DIG

DRAWING NO.:
D-13

AECOM
405 Howard Street, Suite 400
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60 Inch Brick Interceptor Phase VIA Project
DEMOLITION PLAN & PROFILE
STATION 27+50 TO 36+50

| NO. | REVISIONS | DATE |
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CONSTRUCTION _____
ELECTRICAL _____
MATERIALS LAB _____
SANITARY _____
STORM _____
SURVEY _____

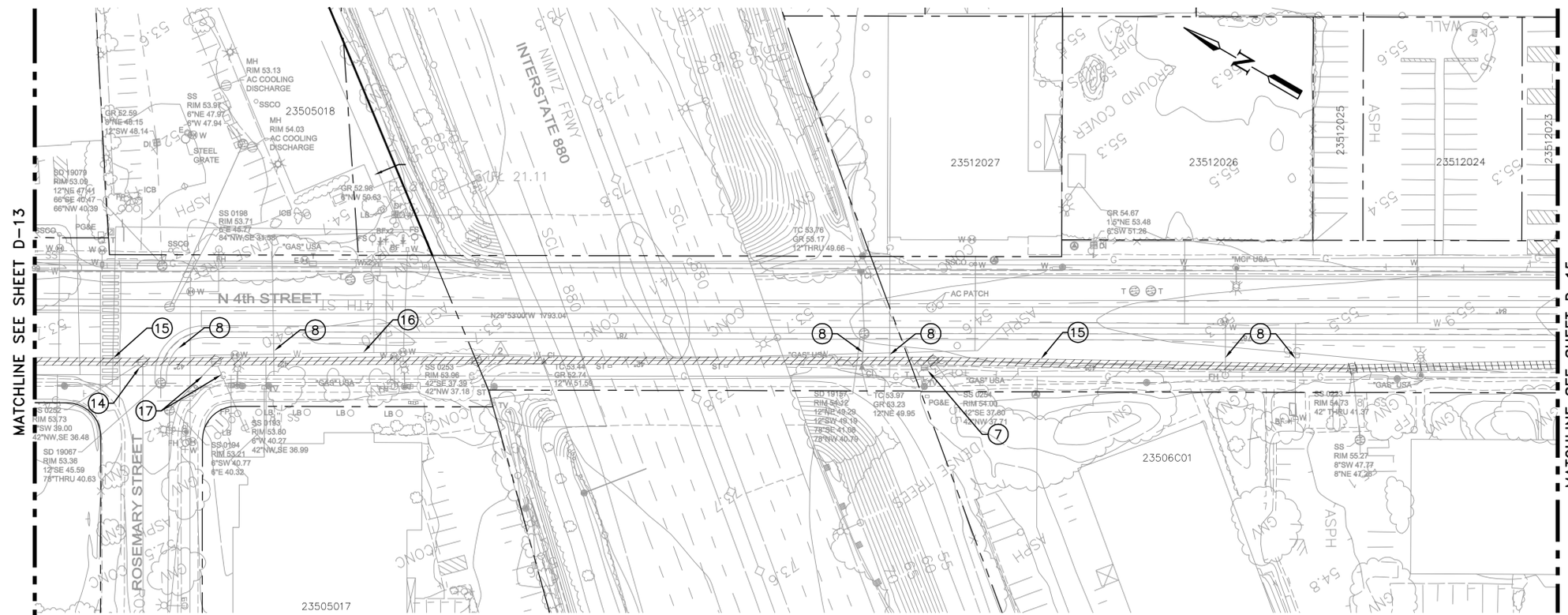
DEVELOPMENT _____
DEPARTMENT OF TRANSPORTATION _____
MAINTENANCE _____
TRAFFIC OPS. _____



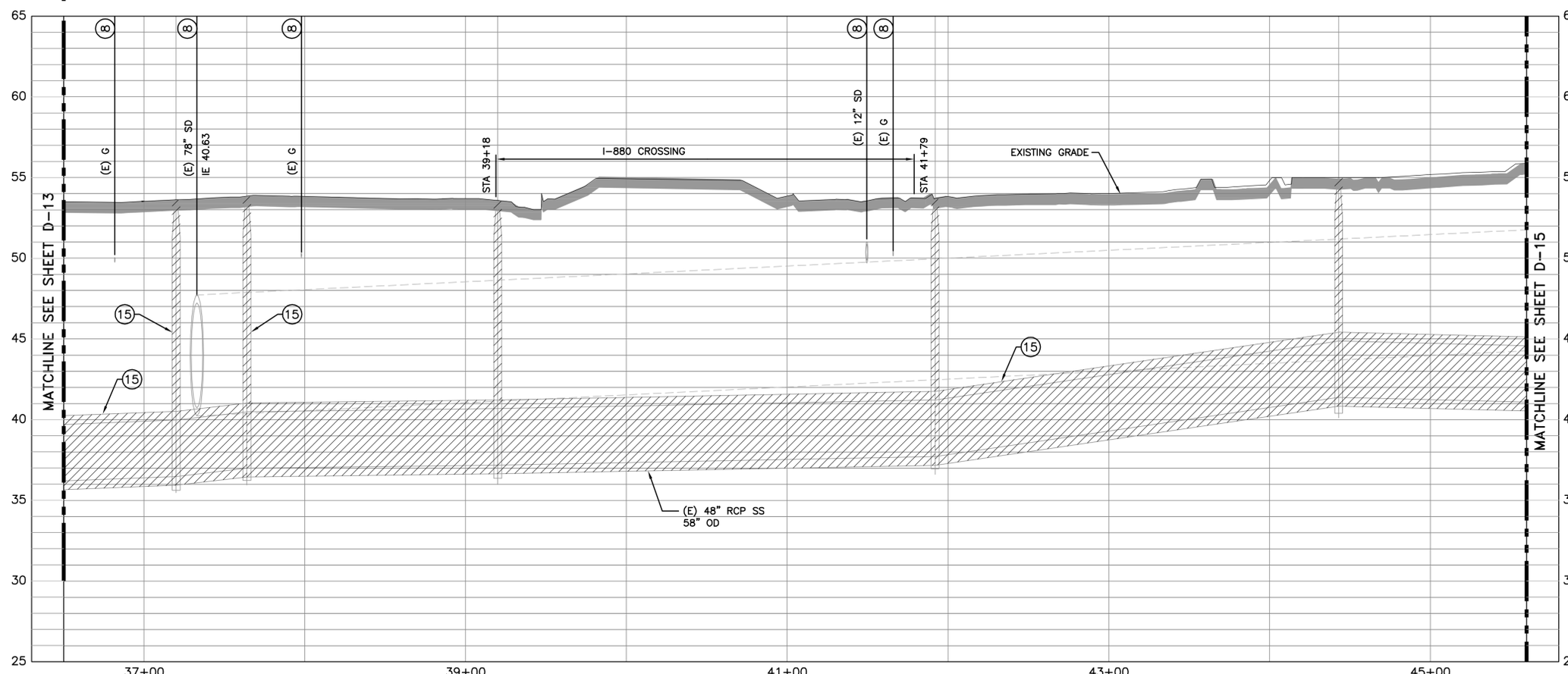
DEPARTMENT OF PUBLIC WORKS
SAN JOSE, CALIFORNIA
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CHECKED BY: AER
PROJ. ENGR.: NG
DATE: 9/10/2010
SCALE: AS SHOWN
SHEET NO. X OF X SHEETS
TIMM BORDEN
DEPUTY DIRECTOR OF PUBLIC WORKS
FILE NO. 4086 - 36

DEMOLITION NOTES

- 8 PROTECT AND/OR SUPPORT IN PLACE.
- 10 REMOVE, DISPOSE AND REPLACE INTERFERING (E) CURB, GUTTER, AND SIDEWALK. PROTECT ALL STREET LIGHTS AND POWER POLES IN PLACE. (NOTE PERTAINS TO ENTIRE REACH). SIDEWALK PER _____, CURB AND GUTTER PER _____.
- 14 DEMOLISH AND DISPOSE OF (E) 12" _____SS LINES. RECONNECT TO (N) _____" SS PER _____.
- 15 DEMOLISH AND DISPOSE OF (E) 48" RCP SS AND (E) MANHOLES.
- 16 (E) W LINE AND APPURTENANCES TO BE REMOVED AND DISPOSED OF, AND RELOCATED IN KIND, COORDINATE WITH UTILITY OWNER PRIOR TO CONSTRUCTION.
- 17 DEMOLISH AND DISPOSE OF (E) 6" _____SS LINES. RECONNECT TO (N) _____" SS PER _____.



PLAN
SCALE: 1"=40'



PROFILE
SCALE: H 1"=40', V 1"=4'

30% DESIGN PROGRESS - NOT FOR CONSTRUCTION



CALL 811 AT LEAST TWO DAYS BEFORE YOU DIG

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60 Inch Brick Interceptor Phase VIA Project

DEMOLITION PLAN & PROFILE
STATION 36+50 TO 45+60

| NO. | REVISIONS | DATE |
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CONSTRUCTION _____
ELECTRICAL _____
MATERIALS LAB _____
SANITARY _____
STORM _____
SURVEY _____

DEVELOPMENT _____
DEPARTMENT OF TRANSPORTATION _____
MAINTENANCE _____
TRAFFIC OPS. _____

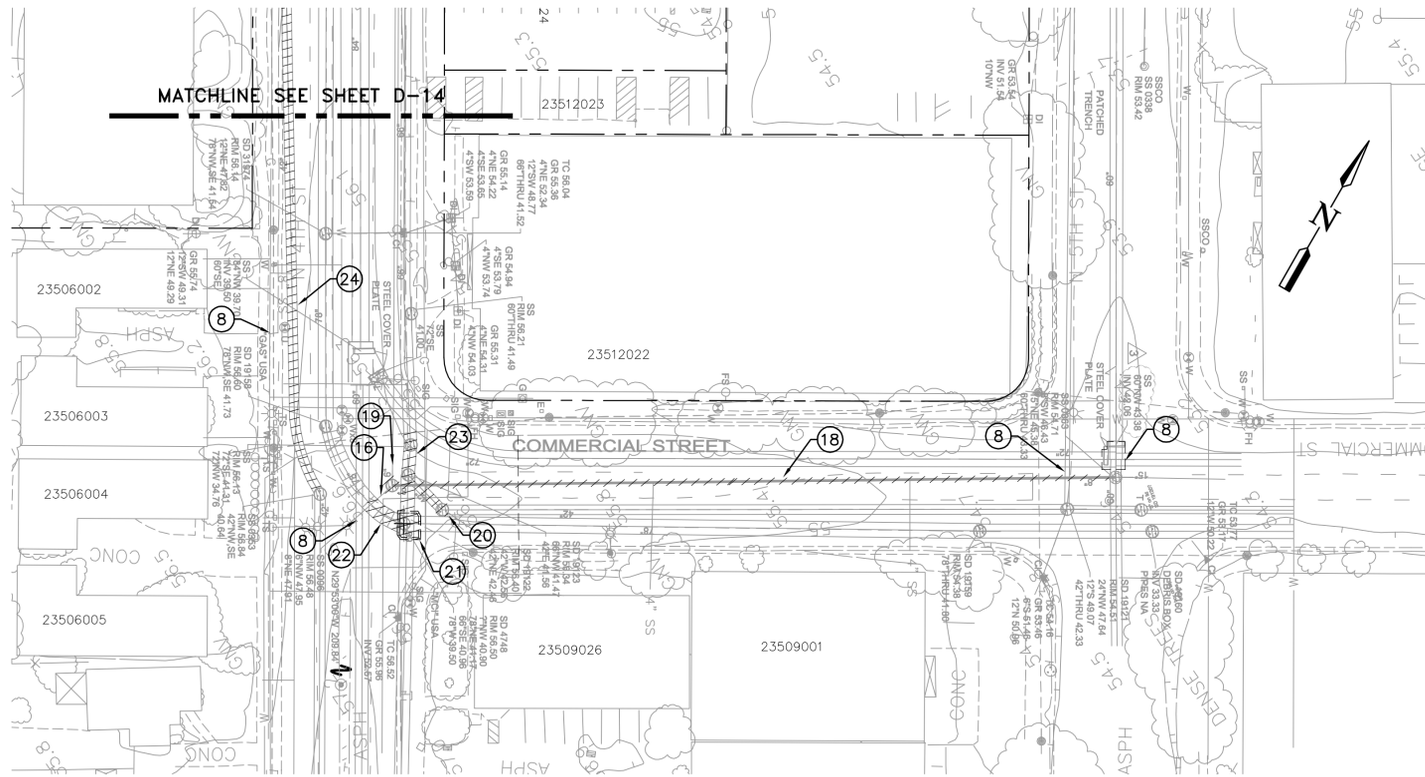


DEPARTMENT OF PUBLIC WORKS
SAN JOSE, CALIFORNIA

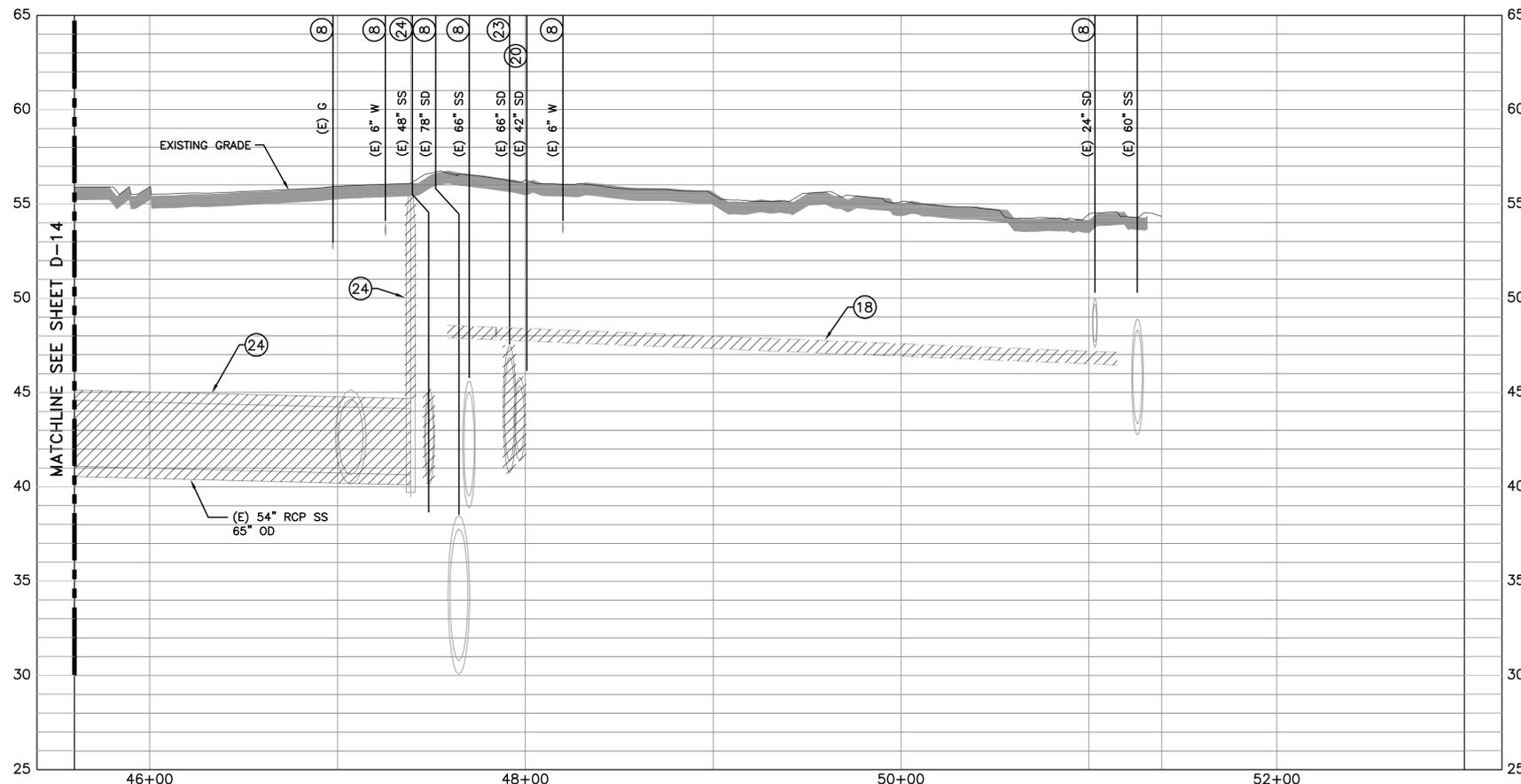
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DEPUTY DIRECTOR OF PUBLIC WORKS

SHEET NO. X OF X SHEETS FILE NO. 4086 - 36



PLAN
SCALE: 1"=40'



PROFILE
SCALE: H 1"=40', V 1"=4'

DEMOLITION NOTES

- 8 PROTECT AND/OR SUPPORT IN PLACE.
- 10 REMOVE, DISPOSE AND REPLACE INTERFERING (E) CURB, GUTTER, AND SIDEWALK. PROTECT ALL STREET LIGHTS AND POWER POLES IN PLACE. (NOTE PERTAINS TO ENTIRE REACH). SIDEWALK PER____, CURB AND GUTTER PER____.
- 16 (E) W LINE AND APPURTENANCES TO BE REMOVED AND DISPOSED OF, AND RELOCATED IN KIND, COORDINATE WITH UTILITY OWNER PRIOR TO CONSTRUCTION.
- 17 DEMOLISH AND DISPOSE OF (E) 6" ____SS LINES. RECONNECT TO (N)____" SS PER____.
- 18 DEMOLISH AND DISPOSE OF (E) 8" SS LINE AND MH.
- 19 DEMOLISH AND DISPOSE OF (E) 6" SS LINE. RECONNECT TO (N) 6" SS PER____.
- 20 DEMOLISH AND DISPOSE OF (E) 42" SD LINE AND MH. RECONNECT (E) SS LATERALS PER____.
- 21 DEMOLISH AND DISPOSE OF (E) 78" RCP SD, MH, AND CONCRETE JUNCTION BOX.
- 22 DEMOLISH AND DISPOSE OF (E) 78" RCP SIPHON. RECONNECT TO (N) 78" RCP SS PER____.
- 23 DEMOLISH AND DISPOSE OF (E) 66"RCP SD LINE. RECONNECT TO (N) 66" SD PER____.
- 24 DEMOLISH AND DISPOSE OF (E) 54"RCP SS LINE AND (E) MH.

30% DESIGN PROGRESS - NOT FOR CONSTRUCTION



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PHONE (415) 522-5000



60 Inch Brick Interceptor Phase VIA Project

DEMOLITION PLAN & PROFILE
STATION 46+60 TO 51+15+

| NO. | REVISIONS | DATE |
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CONSTRUCTION _____
ELECTRICAL _____
MATERIALS LAB _____
SANITARY _____
STORM _____
SURVEY _____

DEVELOPMENT _____
DEPARTMENT OF TRANSPORTATION _____
MAINTENANCE _____
TRAFFIC OPS. _____



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PROJECT NAME - FILE NO. 4086 - 36