| USER: ah1854     | SE   |
|------------------|--|
| Ę,               |  |
| 8                |  |
| SE               | 2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2      |
| _                | <u> </u>   |
|                  |  |
|                  |  |
|                  |  |
|                  |  |
| 픙                | 1  |
| ž                | 1  |
| ij               | 1  |
| OFFICE: RCH      | 1  |
| ٥                | 1  |
|                  | 1  |
| val.             | 1  |
| 350              | 1  |
| 29.              | 1  |
| #                | 2  |
| Ľ                | 2  |
| PROJECT # 29350  | 2  |
| PR(              | 2  |
|                  | 2  |
|                  | 2  |
|                  | 2  |
|                  | 2  |
|                  | 3  |
|                  | 3  |
|                  | 3  |
|                  | 3  |
|                  | 3  |
|                  | 3  |
|                  | 3  |
|                  | 3  |
|                  | 3  |
|                  | 3<br>4<br>4<br>4<br>4<br>4   |
| S                | 4  |
| Ď.               | 4  |
| 0                | 4  |
| ĝ                | 4  |
| 0                | 4  |
| 93               | 4  |
|                  | 4  |
| FILE: 29350      | 4  |
|                  | 5  |
|                  | 5  |
|                  | 5  |
| Ā                | 5  |
| IIME: 8:35:19 AM | 5  |
| 35.              | 5  |
| ä                | 5  |
| 핅                | 5  |
| 티                | 5  |
|                  | 4<br>4<br>4<br>4<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 |
|                  | 6  |
| 5                | 6  |
| 2                | 6  |
| 725              | 6  |
| ATE: 1/29/2014   | 6  |
| Ĭ                | 6  |
| 의                | 6  |
|                  | 7  |
|                  | 7  |

| SEQ.     | NO.          | NAME   |
|----------|--------------|--|
| 1        |              | Cover Sheet - Belt Line Road   |
| 2        | INDEX        | Index of Sheets  |
| 3        | GN-1         | General Notes (Sheet 1 of 2)   |
| 4        | GN-2         | General Notes (Sheet 2 of 2)   |
| 5        | TS-1         | Typical Sections   |
| 6        | SC-1         | Survey Control (Sheet 1 of 7)  |
| 7        | SC-2         | Survey Control (Sheet 2 of 7)  |
| 8        | SC-3         | Survey Control (Sheet 3 of 7)  |
| 9        | SC-4         | Survey Control (Sheet 4 of 7)  |
| 10       | SC-5         | Survey Control (Sheet 5 of 7)  |
| 11       | SC-6<br>SC-7 | Survey Control (Sheet 6 of 7) Survey Control (Sheet 7 of 7)                        |
| 13       | SU-1         | Subsurface Utility Engineering Master  |
| 14       | SU-2         | Subsurface Utility Engineering (Sheet 1 of 7)                                      |
| 15       | SU-3         | Subsurface Utility Engineering (Sheet 2 of 7)                                      |
| 16       | SU-4         | Subsurface Utility Engineering (Sheet 3 of 7)                                      |
| 17       | SU-5         | Subsurface Utility Engineering (Sheet 4 of 7)                                      |
| 18       | SU-6         | Subsurface Utility Engineering (Sheet 5 of 7)                                      |
| 19       | SU-7         | Subsurface Utility Engineering (Sheet 6 of 7)                                      |
| 20       | SU-8         | Subsurface Utility Engineering (Sheet 7 of 7)                                      |
| 21       | SU-9         | Subsurface Utility Engineering Test Holes  |
| 22       | RM-1         | Removal Plan (Sheet 1 of 13)   |
| 23       | RM-2         | Removal Plan (Sheet 2 of 13)   |
| 24       | RM-3         | Removal Plan (Sheet 3 of 13)   |
| 25       | RM-4         | Removal Plan (Sheet 4 of 13)   |
| 26       | RM-5         | Removal Plan (Sheet 5 of 13)   |
| 27       | RM-6         | Removal Plan (Sheet 6 of 13)   |
| 28       | RM-7         | Removal Plan (Sheet 7 of 13)   |
| 29       | RM-8         | Removal Plan (Sheet 8 of 13)   |
| 30       | RM-9         | Removal Plan (Sheet 9 of 13)   |
| 31       | RM-10        | Removal Plan (Sheet 10 of 13)  |
| 32       | RM-11        | Removal Plan (Sheet 11 of 13)  |
| 33       | RM-12        | Removal Plan (Sheet 12 of 13)  |
| 34       | RM-13        | Removal Plan (Sheet 13 of 13)  |
| 35       | DT-RD        | Removal Details  |
| 36       | HD-1         | Horizontal Data  |
| 37       | P-1          | Paving Plan (Sheet 1 of 13)  |
| 38       | P-2          | Paving Plan (Sheet 2 of 13)  |
| 39       | P-3          | Paving Plan (Sheet 3 of 13)  |
| 40       | P-4          | Paving Plan (Sheet 4 of 13)  |
| 41       | P-5          | Paving Plan (Sheet 5 of 13)  |
| 42       | P-6          | Paving Plan (Sheet 6 of 13)  |
| 43       | P-7          | Paving Plan (Sheet 7 of 13)  |
| 44       | P-8          | Paving Plan (Sheet 8 of 13)  |
| 45       | P-9          | Paving Plan (Sheet 9 of 13)  |
| 46       | P-10         | Paving Plan (Sheet 10 of 13)   |
| 47<br>4P | P-11         | Paving Plan (Sheet 11 of 13)   |
| 48       | P-12         | Paving Plan (Sheet 12 of 13)   |
| 49       | P-13         | Paving Plan (Sheet 13 of 13)   |
| 50       | DT-P1        | Pavement Details (Sheet 1 of 3)  Pavement Details (Sheet 2 of 3)                   |
| 51<br>52 | DT-P2        |  |
| 53       | PM-1         | Pavement Details (Sheet 3 of 3) Striping & Signage Layout (Sheet 1 of 7)           |
| 54       | PM-2         | Striping & Signage Layout (Sneet 1 or 7) Striping & Signage Layout (Sheet 2 of 7)  |
| 55       | PM-3         | Striping & Signage Layout (Sneet 2 or 7)  Striping & Signage Layout (Sheet 3 of 7) |
| 56       | PM-4         | Striping & Signage Layout (Sheet 4 of 7)   |
| 57       | PM-5         | Striping & Signage Layout (Sheet 4 of 7)   |
| 58       | PM-6         | Striping & Signage Layout (Sheet 5 of 7)   |
| 59       | PM-7         | Striping & Signage Layout (Sheet 6 of 7)   |
| 60       | DT-PM        | Pavement Marking Details   |
| 61       | STM-1        | Storm Drain Plan (Sheet 1 of 2)  |
| 62       | STM-2        | Storm Drain Plan (Sheet 2 of 2)  |
| 63       | STM-3        | Storm Drain Lateral Profiles   |
| 64       | DT-SD1       | Storm Drain Details (Sheet 1 of 4)   |
| 65       | DT-SD2       | Storm Drain Details (Sheet 2 of 4)   |
| 66       | DT-SD3       | Storm Drain Details (Sheet 3 of 4)   |
| 67       | DT-SD4       | Storm Drain Details (Sheet 4 of 4)   |
| 68       | WTR-1        | Water Line "A" & "B" Plan (Sheet 1 of 2)   |
| 69       | WTR-2        | Valve-Manhole Detail (Sheet 2 of 2)  |
| 70       | DCB-1        | ONCOR Duct Bank Keymap   |
|          | DCB-2        | Horizontal Data - Duct Bank Line A   |
| /1 1     |              |  |
| 71<br>72 | DCB-3        | Horizontal Data - Duct Bank Line B   |

| SEQ.                     | NO.              | NAME   |
|--------------------------|------------------|--|
| 75                       | ELE-2            | ONCOR Duct Bank Plan and Profile (Sheet 3 of 20)   |
| 76                       | ELE-3            | ONCOR Duct Bank Plan and Profile (Sheet 4 of 20)   |
| 77                       | ELE-4            | ONCOR Duct Bank Plan and Profile (Sheet 5 of 20)   |
| 78                       | ELE-5            | ONCOR Duct Bank Plan and Profile (Sheet 6 of 20)   |
| 79                       | ELE-6            | ONCOR Duct Bank Plan and Profile (Sheet 7 of 20)   |
| 80                       | ELE-6A           | ONCOR Duct Bank Profile (Sheet 8 of 20)  |
| 81                       | ELE-7            | ONCOR Duct Bank Plan and Profile (Sheet 9 of 20)   |
| 82                       | ELE-8            | ONCOR Duct Bank Plan and Profile (Sheet 10 of 20)  |
| 83                       | ELE-9            | ONCOR Duct Bank Plan and Profile (Sheet 11 of 20)  |
| 84                       | ELE-10           | ONCOR Duct Bank Plan and Profile (Sheet 12 of 20)  |
| 85                       | ELE-11           | ONCOR Duct Bank Plan and Profile (Sheet 13 of 20)  |
| 86                       | ELE-12           | ONCOR Duct Bank Plan and Profile (Sheet 14 of 20)  |
| 87                       | ELE-13           | ONCOR Duct Bank Plan and Profile (Sheet 15 of 20)  |
| 88                       | ELE-14           | ONCOR Duct Bank Lateral Profiles (Sheet 16 of 20)  |
| 89                       | ELE-15           | ONCOR Duct Bank Lateral Profiles (Sheet 17 of 20)  |
| 90                       | ELE-16           | ONCOR Duct Bank Lateral Profiles (Sheet 18 of 20)  |
| 91                       | ELE-17           | ONCOR Duct Bank Lateral Profiles (Sheet 19 of 20)  |
| -                        |                  |  |
| 92                       | ELE-18           | ONCOR Duct Bank Lateral Profiles (Sheet 20 of 20)  |
| 93                       | ELE-19           | ONCOR Details (Sheet 1 of 13)  |
| 94                       | ELE-20           | ONCOR Details (Sheet 2 of 13)  |
| 95                       | ELE-21           | ONCOR Details (Sheet 3 of 13)  |
| 96                       | ELE-22           | ONCOR Details (Sheet 4 of 13)  |
| 97                       | ELE-23           | ONCOR Details (Sheet 5 of 13)  |
| 98                       | ELE-24           | ONCOR Details (Sheet 6 of 13)  |
| 99                       | ELE-25           | ONCOR Details (Sheet 7 of 13)  |
| 100                      | ELE-26           | ONCOR Details (Sheet 8 of 13)  |
| 101                      | ELE-27           | ONCOR Details (Sheet 9 of 13)  |
| 102                      | ELE-28           | ONCOR Details (Sheet 10 of 13)   |
| 103                      | ELE-29           | ONCOR Details (Sheet 11 of 13)   |
| 104                      | ELE-30           | ONCOR Details (Sheet 12 of 13)   |
| 105                      | ELE-31           | ONCOR Details (Sheet 13 of 13)   |
| 106                      | TEL-0            | Telecom Relocation Plan (Sheet 1 of 8)   |
| 107                      | TEL-1            | Telecom Relocation Plan (Sheet 2 of 8)   |
| 108                      | TEL-2            | Telecom Relocation Plan (Sheet 3 of 8)   |
| 109                      | TEL-3            | Telecom Relocation Plan (Sheet 4 of 8)   |
| 110                      | TEL-4            | Telecom Relocation Plan (Sheet 5 of 8)   |
| 111                      | TEL-5            | Telecom Relocation Plan (Sheet 6 of 8)   |
| 112                      | TEL-6            | Telecom Relocation Plan (Sheet 7 of 8)   |
| 113                      | TEL-7            | Telecom Relocation Plan (Sheet 8 of 8)   |
| 114                      | TS-1             | Traffic Signal Plan - Marsh Lane (Sheet 1 of 2)  |
| 114A                     | TS-1A            | Traffic Signal Plan - Marsh Lane (Sheet 2 of 2)  |
| 115                      | TS-2             | Traffic Signal Plan - Business Avenue (Sheet 1 of 2)   |
| 115A                     | TS-2A            | Traffic Signal Plan - Business Avenue (Sheet 2 of 2)   |
| 116                      | TS-3             | Traffic Signal Plan - Commercial Drive (Sheet 1 of 2)  |
| 117                      | TS-4             | Traffic Signal Plan - Commercial Drive (Sheet 2 of 2)  |
| 118                      | TS-5             | Traffic Signal Plan - Surveyor Blvd (Sheet 1 of 2)   |
|                          |                  |  |
| 119                      | TS-6             | Traffic Signal Plan - Surveyor Blvd (Sheet 2 of 2) Traffic Signal Plan - Runyon Road (Sheet 1 of 2)  |
| 120                      | TS-7             |  |
| 121                      | TS-8             | Traffic Signal Plan - Runyon Road (Sheet 2 of 2)   |
| 122                      | TS-9             | Traffic Signal Plan - HAWK Signal (Sheet 1 of 2)   |
| 123                      | TS-10            | Traffic Signal Plan - HAWK Signal (Sheet 2 of 2)   |
| 124                      | TCP-00           | Traffic Control Narrative & General Notes  |
| 125                      | TCP-0            | Traffic Control Plan Advanced Warning Sign Layout  |
| 126                      | SOC-1            | Sequence of Construction, Phase 1 - Underground Utilities  |
| 127                      | TCP-1            | Traffic Control Plan, Phase 1, Step 1  |
| 128                      | TCP-2            | Traffic Control Plan - Phase 1, Step 2 (Sheet 1 of 2)  |
| 129                      | TCP-3            | Traffic Control Plan - Phase 1, Step 2 (Sheet 2 of 2)  |
| 130                      | TCP-4            | Traffic Control Plan - Phase 1, Step 3 (Sheer 1 of 2)  |
| 131                      | TCP-5            | Traffic Control Plan - Phase 1, Step 3 (Sheer 2 of 2)  |
| 132                      | TCP-6            | Traffic Control Plan - Phase 1, Step 4 (Sheet 1 of 2)  |
| 133                      | TCP-7            | Traffic Control Plan - Phase 1, Step 4 (Sheet 2 of 2)  |
| 134                      | TCP-8            | Traffic Control Plan - Phase 1, Step 5 (Sheer 1 of 3)  |
| 135                      | TCP-9            | Traffic Control Plan - Phase 1, Step 5 (Sheer 2 of 3)  |
| 136                      | TCP-10           | Traffic Control Plan - Phase 1, Step 5 (Sheer 3 of 3)  |
| 137                      | TCP-11           | Traffic Control Plan - Phase 1, Step 6 (Sheer 1 of 3)  |
| 138                      | TCP-12           | Traffic Control Plan - Phase 1, Step 6 (Sheer 2 of 3)  |
|                          | TCP-13           | Traffic Control Plan - Phase 1, Step 6 (Sheer 3 of 3)  |
| 139                      | TCP-14           | Traffic Control Plan - Phase 1, Step 7 (Sheet 1 of 2)  |
| -                        |                  | Traffic Control Plan - Phase 1, Step 7 (Sheet 2 of 2)  |
| 140                      | LP-17            | in the second of |
| 140<br>141               | TCP-16           | Traffic Control Plan - Phase 1 Sten 9 (Sheet 1 of 2)   |
| 140<br>141<br>142        | TCP-16           | Traffic Control Plan - Phase 1, Step 8 (Sheet 1 of 2)  |
| 140<br>141<br>142<br>143 | TCP-16<br>TCP-17 | Traffic Control Plan - Phase 1, Step 8 (Sheet 2 of 2)  |
| 140<br>141<br>142        | TCP-16           |  |

| SEQ. | NO.    | NAME  |   |
|------|--------|---|---|
| 147  | TCP-21 | Traffic Control Plan - Phase 1B Taper Layout (Sheet 2 of 2) | _ |
| 148  | TCP-22 | Traffic Control Plan - Phase 1B, Step 1                     |   |
| 149  | TCP-23 | Traffic Control Plan - Phase 1B, Step 2                     | _ |
| 150  | TCP-24 | Traffic Control Plan - Phase 1B, Step 3                     | _ |
| 151  | TCP-25 | Traffic Control Plan - Phase 1B, Step 4                     |   |
| 152  | TCP-26 | Traffic Control Plan - Phase 1B, Step 5                     | _ |
| 153  | TCP-27 | Traffic Control Plan - Phase 1B, Step 6                     | _ |
| 154  | TCP-28 | Traffic Control Plan - Phase 1B, Step 7                     |   |
| 155  | TCP-29 | Traffic Control Plan - Phase 1B, Step 8                     | _ |
| 156  | TCP-30 | Traffic Control Plan - Phase 1B, Step 9                     | _ |
| 157  | TCP-31 | Traffic Control Plan - Phase 1B, Step 10                    | _ |
| 158  | TCP-32 | Traffic Control Plan - Phase 1B, Step 11                    |   |
| 159  | TCP-33 | Traffic Control Plan - Phase 1B, Step 12                    |   |
| 160  | TCP-34 | Traffic Control Plan - Phase 1B, Step 13                    |   |
| 161  | TCP-35 | Traffic Control Plan - Phase 1B, Step 14                    | _ |
| 162  | TCP-36 | Traffic Control Plan - Phase 2, 3, 4 & 5                    |   |
| 163  | TCP-37 | Traffic Control Plan - Phase 6, Step 1 (Sheet 1 of 2)       | _ |
| 164  | TCP-38 | Traffic Control Plan - Phase 6, Step 1 (Sheet 2 of 2)       |   |
| 165  | TCP-39 | Traffic Control Plan - Phase 6, Step 2 (Sheet 1 of 2)       | _ |
| 166  | TCP-40 | Traffic Control Plan - Phase 6, Step 2 (Sheet 2 of 2)       |   |
| 167  | TCP-41 | Traffic Control Plan - Phase 6, Step 3 (Sheet 1 of 2)       |   |
| 168  | TCP-42 | Traffic Control Plan - Phase 6, Step 3 (Sheet 2 of 2)       | _ |
| 169  | EC-1   | Erosion Control Plan (Sheet 1 of 7)                         | _ |
| 170  | EC-2   | Erosion Control Plan (Sheet 2 of 7)                         |   |
| 171  | EC-3   | Erosion Control Plan (Sheet 3 of 7)                         |   |
| 172  | EC-4   | Erosion Control Plan (Sheet 4 of 7)                         | _ |
| 173  | EC-5   | Erosion Control Plan (Sheet 5 of 7)                         | _ |
| 174  | EC-6   | Erosion Control Plan (Sheet 6 of 7)                         | _ |
| 175  | EC-7   | Erosion Control Plan (Sheet 7 of 7)                         |   |
| 176  | DT-EC  | Erosion Control Detlals                                     |   |
| 177  | LP 201 | Site Materials Enlargement (Sheet 1 of 5)                   |   |
| 178  | LP 202 | Site Materials Enlargement (Sheet 2 of 5)                   |   |
| 179  | LP 203 | Site Materials Enlargement (Sheet 3 of 5)                   |   |
| 180  | LP 204 | Site Materials Enlargement (Sheet 4 of 5)                   |   |
| 181  | LP 205 | Site Materials Enlargement (Sheet 5 of 5)                   |   |
| 182  | LP 301 | Dimension Control Enlargement (Sheet 1 of 5)                |   |
| 183  | LP 302 | Dimension Control Enlargement (Sheet 2 of 5)                |   |
| 184  | LP 303 | Dimension Control Enlargement (Sheet 3 of 5)                |   |
| 185  | LP 304 | Dimension Control Enlargement (Sheet 4 of 5)                |   |
| 186  | LP 305 | Dimension Control Enlargement (Sheet 5 of 5)                |   |
| 187  | LP 401 | Site Details  |   |
| 188  | LP 001 | Landscape Summary and Legend                                |   |

## STANDARDS

| SEQ. | NO.                    | NAME  |  |
|------|------------------------|---|--|
| 189  | FDR(CP)-05             | Full Depth Repair for Concrete Pavement                                 |  |
| 190  | SMD(GEN)-08            | Sign Mounting Details - Small Roadside Signs Gen Notes & Details        |  |
| 191  | SMD(SLIP-1)-08         | Sign Mounting Details - Small Roadside Signs Triangular Slipbase System |  |
| 192  | SMD(SLIP-2)-08         | Sign Mounting Details - Small Roadside Signs Triangular Slipbase System |  |
| 193  | SMD(SLIP-3)-08         | Sign Mounting Details - Small Roadside Signs Triangular Slipbase System |  |
| 194  | BC(1)-13               | Barricade and Construction - General Notes and Requirements             |  |
| 195  | BC(2)-13               | Barricade and Construction - Project Limit                              |  |
| 196  | BC(3)-13               | Barricade and Construction - Work Zone Speed Limit                      |  |
| 197  | BC(4)-13               | Barricade and Construction - Temporary Sign Notes                       |  |
| 198  | BC(5)-13               | Barricade and Construction - Typical Sign Support                       |  |
| 199  | BC(6)-13               | Barricade and Construction - PCMS                                       |  |
| 200  | BC(7)-13               | Barricade and Construction - Arrow Panel, Reflectors, etc.              |  |
| 201  | BC(8)-13               | Barricade and Construction - Channelizing Devices                       |  |
| 202  | BC(9)-13               | Barricade and Construction - Channelizing Devices                       |  |
| 203  | BC(10)-13              | Barricade and Construction - Channelizing Devices                       |  |
| 204  | BC(11)-13              | Barricade and Construction - Pavement Markings                          |  |
| 205  | BC(11)-13<br>BC(12)-13 | Barricade and Construction - Pavement Marking Patterns                  |  |
| 206  | WZ(TD)-03              | Traffic Control Plan - Typical Details                                  |  |
| 207  | TCP(1-4)-12            | Traffic Control Plan - Lane Closures on Multilane Conv. Roads           |  |
| 208  | TCP(2-4)-12            | Traffic Control Plan - Lane Closures on Multilane Conv. Roads           |  |
| 209  | TCP(2-5)-12            | Traffic Control Plan - Long Term Lane Closures                          |  |
| 210  | TCP(3-1)-98            | Traffic Control Plan - Mobile Operations Undivided Higways              |  |
| 211  | TCP(3-2)-98            | Traffic Control Plan - Mobile Operations Undivided Highways             |  |
| 212  |                        |   |  |
| 213  | TCP(3-3)-98            | Traffic Control Plan - Raised Pavement Marker Installation              |  |
|      | TCP(7-1)-98            | Traffic Control Details for Surfacing Operations                        |  |
| 214  | PED-12A                | Pedestrian Facilities Curb Ramps (Sheet 2 of 4)                         |  |
| 215  | PED-12A                | Pedestrian Facilities Curb Ramps (Sheet 3 of 4)                         |  |
| 216  | MA-C-12                | Standard Assembly for Traffic Signal Support Structures                 |  |
| 217  | MA-C(ISLN)-12          | Standard Assembly for Traffic Signal Support Structures                 |  |
| 218  | TS-CF-04               | Traffic Signal Controller Cabinet Base and Pad                          |  |
| 219  | TS-FD-12               | Traffic Signal Pole Foundation  |  |
| 220  | ED(1)-03               | Electrical Details - Conduit  |  |
| 221  | ED(2)-03               | Electrical Details - Conductors   |  |
| 222  | ED(3)-03               | Electrical Details - Ground Boxes                                       |  |
| 223  | ED(4)-03               | Electrical Details - Service Schematics and Support - Type P            |  |
| 224  | ED(5)-03               | Electrical Details - Service Enclosure & Notes                          |  |
| 225  | ED(7)-03               | Electrical Details - Typical Traffic Signal System Details              |  |
| 226  | LMA(1)-12              | Traffic Signal Support Structures - Long Mast Arm Assembly              |  |
| 227  | LMA(2)-12              | Traffic Signal Support Structures - Long Mast Arm Assembly              |  |
| 228  | LMA(3)-12              | Traffic Signal Support Structures - Long Mast Arm Assembly              |  |
| 229  | LMA(4)-12              | Traffic Signal Support Structures - Long Mast Arm Assembly              |  |
| 230  | LMA(5)-12              | Long Mast Arm Assembly Parts List                                       |  |
| 231  | SMA-80(1)-12           | Traffic Signal Support Structures - Single Mast Arm Assembly (DAL)      |  |
| 232  | SMA-80(2)-12           | Traffic Signal Support Structures - Single Mast Arm Assembly (DAL)      |  |
| 233  | MA-D-12                | Traffic Signal Support Structures - Mast Arm Pole Details (DAL)         |  |
| 234  | WZ(BTS-1)-03           | Traffic Signal Installation - Typical Details                           |  |
| 235  | WZ(BTS-2)-03           | Traffic Signal Installation - Barricades and Signs                      |  |



| FIRM REGISTRATION NUMBER: 312 |    |      |
|-------------------------------|----|------|
|                               |    |      |
|                               |    |      |
| REVISION                      | BY | DATE |

235

P

TOWN OF ADDISON DALLAS COUNTY, TEXAS

BELT LINE ROAD UNDERGROUND ELECTRICAL

**INDEX OF SHEETS** 

 
 HALFF
 1201 NORTH BOWSER ROAD, RICHARDSON, TEXAS 75081-2275 TEL (214) 346-9200
 FAX (214) 739-0095

 PROJECT
 DESIGN
 DRAWN
 DATE
 FILE
 SHEET
 NOV. 2013 29350 INDX 01 INDEX 29350 HALFF HALFF