## STANDARD PLANS SUMMARY

DATE

07/01/86

r02/15/91

07/01/86

07/01/86

r10/16/90

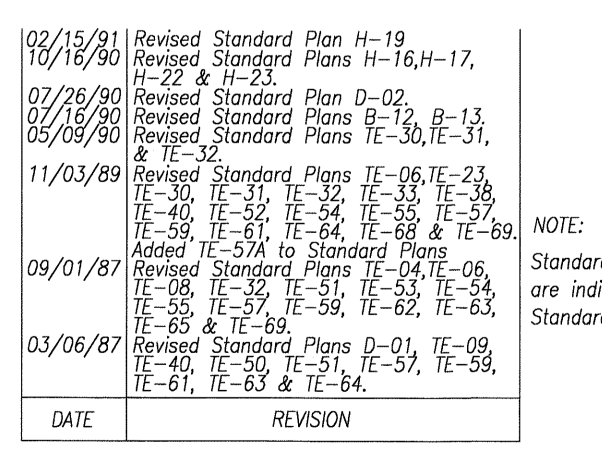
r10/16/90

FED. ROAD	STATE	FED. AID	FISCAL	SHEET	TOTAL
DIST. NO.		PROJ. NO.	YEAR	NO.	SHEETS
HAWAII	HAW.	STP-8930(4)	2007	7	380

3-0.3 ● Typical Structure Excavation and Backfill Pay Limits  07/01/86  3-0.6 Concrete Box Girder  3-0.7/01/86  3-0.8 Concrete Box Girder  3-0.9 07/01/86  3-0.9 Concrete Box Girder  3-0.9 07/01/86  3-11 Prestressed Concrete Files  3-12 Prestressed Concrete Files  3-13 Prestressed Concrete Files  3-14 Prestressed Concrete Piles  3-15 Prestressed Concrete Piles  3-16 Chain Link Fence With Toprail  3-17/16/90  3-18 Chain Link Fence With Metal Posts  3-19 Chain Link Fence With Metal Posts  3-0-02 Chain Link Fence With Metal Posts  3-0-04 □ Typical Details of Carbs and/or Gutters  3-0-05 □ Typical Details of Reinforced Concrete Drop Driveway  3-0-05 □ Typical Details of Reinforced Concrete Drop Driveway  3-0-05 □ Typical Details of Reinforced Concrete Drop Driveway  3-0-07 □ Street Survey Monument  3-0-07 □ Street Survey Monument  3-0-09 Field Office  3-0-09 Field Office  3-0-09 Field Office  3-0-10 Field Office  3-0-11 Project Site Laboratory  3-11 Project Site Laboratory  3-12 Project Site Laboratory  3-13 Field Office & Project Site Loboratory  3-14 Project Site Laboratory  3-15 Type A, B, C and D Catch Basin  3-0-02 Type A, B and C Storm Droin Manhole  3-0-03 Type A, B and C Storm Droin Manhole  3-0-04 Type A-9 B Frames and Grates  3-0-05 Type A B and C Storm Droin Manhole  3-0-07 Type A B and C Storm Droin Manhole  3-0-07 Type A B and C Storm Droin Manhole  3-0-07 Type A B and C Storm Droin Manhole  3-0-07 Type A B and C Storm Droin Manhole  3-0-07 Type A B and C Storm Droin Manhole  3-0-07 Type A B and C Storm Droin Manhole  3-0-07 Type A B B Trames and Grates  3-0-07 Type A B B Frames and Grates  3-0-07 Type B 61616 Grated Drop Inlet  3-0-09 Type A B Frames and Grates  3-0-07 Type B 61616 Grated Drop Inlet  3-0-09 Type A B Frames and Grates  3-0-01/86  3-01 Type A B Frames and Grates  3-0-01/86  3-01/86	B−01 <b>●</b>	Notes and Miscellaneous Details	07/01/86
3-06	B-02		
3-05 3-06 Concrete Box Cirder 3-07 Concrete Box Girder 3-07 Concrete Box Girder 3-08 Concrete Box Girder 3-10 3-10 3-11 3-12 Prestressed Concrete Piles 707/16/90 3-13 Prestressed Concrete Piles 707/16/90 3-13 Prestressed Concrete Piles 707/16/90 70-02 Chain Link Fence With Toproil 707/26/90 70-03 Wire Fence With Metal Posts 707/01/86 70-04 ∏ipical Details of Curbs and/or Gutters 70-05 ∏ipical Details of Reinforced Concrete Drop Driveway 70-06 Centerline and Reference Survey Monument 707/01/86 70-07 Street Survey Monument 707/01/86 70-08 Landscaping Shrub and Tree Planting 707/01/86 70-09 Field Office 707/01/86 70-11 Project Site Laboratory 70-12 Project Site Laboratory 70-13 Field Office 707/01/86 70-13 Field Office & Project Site Laboratory 70-10-13 Field Office & Project Site Laboratory 70-10-16 Type A1, B1, C1 and D1 Catch Basin 70-01 Type Pan B Storm Drain Manhole 70-02 Type Pan B Storm Drain Manhole 70-04 Type Pan B Storm Drain Manhole 70-05 Type A-9 and A-99 Frames and Crates 70-07 Type F Storm Drain Manhole 70-08 Type A-98 Frames and Crates 70-07/01/86 71-13 Gill4 & 61616 Steel Frame and Grates 70-07/01/86 71-14 Gill4 Steel Frame and Grates 70-07/01/86 71-15 Field Office Drap Inlet 70-07/01/86	B−03 •	Typical Structure Excavation and Backfill Pay Limits	07/01/86
3-06 Concrete Box Girder 3-07 Concrete Box Girder 3-08 Concrete Box Girder 3-09 3-10 3-11 3-11 3-12 Prestressed Concrete Piles 3-13 Prestressed Concrete Piles 3-13 Prestressed Concrete Piles 3-13 Prestressed Concrete Piles 3-14 Prestressed Concrete Piles 3-15 Prestressed Concrete Piles 3-16 3-17 Prestressed Concrete Piles 3-18 Prestressed Concrete Piles 3-19 Prestressed Concrete Piles 3-10 3-11 Prestressed Concrete Piles 3-11 Prestressed Concrete Piles 3-12 Prestressed Concrete Piles 3-13 Prestressed Concrete Piles 3-14 Prestressed Concrete Piles 3-15 Prestressed Concrete Piles 3-16 Prestressed Concrete Piles 3-16 Prestressed Concrete Piles 3-17 Prestressed Concrete Piles 3-18 Prestressed Concrete Piles 3-18 Prestressed Concrete Piles 3-18 Prestressed Concrete Piles 3-18 Prestressed Concrete Piles 3-19 Prestressed Concrete Piles 3-10 Prestressed Concrete Piles Piles 3-10 P	B-04		
3-07 Concrete Box Girder  3-08 Concrete Box Girder  3-09  3-10  3-11  3-12 Prectressed Concrete Piles  707/16/90  3-13 Prestressed Concrete Piles  707/16/90  3-14 Prestressed Concrete Piles  707/16/90  3-15 Prestressed Concrete Piles  707/16/90  70-02 Chain Link Fence With Ioprail  707/26/90  70-03 Wire Fence With Metal Posts  707/01/86  70-04 Prestressed Concrete Drop Driveway  707/01/86  70-05 Private Datalis of Reinforced Concrete Drop Driveway  707/01/86  70-06 Centerline and Reference Survey Monument  707/01/86  70-07 Street Survey Monument  707/01/86  70-09 Field Office  707/01/86  70-09 Field Office  707/01/86  70-10 Field Office  707/01/86  70-11 Project Site Laboratory  707/01/86  70-12 Project Site Laboratory  707/01/86  70-13 Field Office & Project Site Laboratory  707/01/86  70-04 Type A, B, C and D Cotch Basin  707/01/86  70-05 Type A, B, C and D Cotch Basin  707/01/86  70-06 Type A, B and C Storm Droin Manhole  707/01/86  70-07 Type F Storm Drain Manhole  707/01/86  70-08 Type A, B and C Storm Droin Manhole  707/01/86  70-09 Type A-9 and E Storm Drain Manhole  707/01/86  70-09 Type A-9 and A-9P Frames and Grates  707/01/86  70-09 Type A-9 and A-9P Frames and Grates  707/01/86  70-09 Type A-9 and A-9P Frames and Grates  707/01/86  70-11 Type 61614 Cated Drop Inlet  707/01/86  70-11 Type 61614 Eacted Prop Inlet  707/01/86  70-11 Type 61614 Eacted Prop Inlet  707/01/86  70-11 Type 61616 Crated Drop Inlet  707/01/86  707/01/86	B-05		
3-08   Concrete Box Girder   07/01/86 3-09   3-09   3-10   3-11   3-12   Prestressed Concrete Piles   r07/16/90   709/16/90   707/16/90   707/16/90   707/16/90   707/16/90   707/16/90   707/16/90   707/16/90   707/16/90   707/16/90   707/16/90   707/16/90   707/16/90   707/16/90   707/16/90   707/16/90   709/90   707/16/90   70	B-06	Concrete Box Girder	07/01/86
3-09 3-10 3-11 3-12	B-07	Concrete Box Girder	
3-10 3-11 3-12 Prestressed Concrete Piles r07/16/90 3-13 Prestressed Concrete Piles r07/16/90 3-13 Prestressed Concrete Piles r07/18/90 3-13 Wire Fence With Metal Posts r07/01/86 3-0-03 Wire Fence With Metal Posts r07/01/86 3-0-04 Typical Details of Curbs and/or Gutters r07/01/86 3-0-05 Typical Details of Reinforced Concrete Drop Driveway r07/01/86 3-0-05 Typical Details of Reinforced Concrete Drop Driveway r07/01/86 3-0-07 Street Survey Manument r07/01/86 3-0-09 Field Office r07/01/86 3-0-09 Field Office r07/01/86 3-0-10 Field Office r07/01/86 3-0-11 Project Site Laboratory r07/01/86 3-0-12 Project Site Laboratory r07/01/86 3-0-13 Field Office Project Site Laboratory r07/01/86 3-1-13 Field Office & Project Site Laboratory r07/01/86 3-1-04 Type A, B, C and D Catch Basin r07/01/86 3-1-05 Type A, B and C Storm Drain Manhole r07/01/86 3-1-05 Type P and E Storm Drain Manhole r07/01/86 3-1-05 Type F Storm Drain Manhole r07/01/86 3-1-06 Type D and E Storm Drain Manhole r07/01/86 3-1-06 Type F Storm Drain Manhole r07/01/86 3-1-07 Type F Storm Drain Manhole r07/01/86 3-1-08 Catch Basin ond Manhole Casting r07/01/86 3-1-08 Type A-9 B Frames and Grates r07/01/86 3-1-15 Type A-16/14 & 61616 Steel Frame and Grates r07/01/86 3-1-15 G16148 Steel Frame and Grates r07/01/86 3-1-15 G16148 Steel Frame and Grates r10/16/90 3-1-17 Inlet Structures r10/16/90	B-08	Concrete Box Girder	07/01/86
3-11 3-12 Preciressed Concrete Piles 707/16/90 3-13 Prestressed Concrete Piles 707/16/90 3-13 Prestressed Concrete Piles 707/16/90 3-13 Prestressed Concrete Piles 707/16/90 3-14 Chain Link Fence With Toprail 707/26/90 3-0-02 Chain Link Fence With Metal Posts 707/01/86 3-0-03 Wire Fence With Metal Posts 707/01/86 3-0-05 Typical Details of Curbs and/or Gutters 707/01/86 3-0-05 Typical Details of Reinforced Concrete Drap Driveway 707/01/86 3-0-06 Centerline and Reference Survey Monument 707/01/86 3-0-07 Street Survey Monument 707/01/86 3-0-08 Landscaping Shrub and Tree Planting 707/01/86 3-0-09 Field Office 707/01/86 3-0-10 Field Office 707/01/86 3-0-11 Project Site Laboratory 707/01/86 3-0-12 Project Site Laboratory 707/01/86 3-0-13 Field Office & Project Site Laboratory 707/01/86 3-1-02 Type A1, B1, C1 and D1 Catch Basin 707/01/86 3-1-02 Type A2, B2, C2 and D2 Catch Basin 707/01/86 3-1-04 Typical Reinforcing Details for Catch Basin 707/01/86 3-1-05 Type A, B and C Storm Drain Manhole 707/01/86 3-1-05 Type A, B and C Storm Drain Manhole 707/01/86 3-1-05 Type A B and C Storm Drain Manhole 707/01/86 3-1-05 Type A B and C Storm Drain Manhole 707/01/86 3-1-05 Type A B and A 9P Frames and Grates 707/01/86 3-1-05 Type A-9B Frames and Grates 707/01/86 3-1-15 G1614B Steel Frame and Grates 710/16/90	B-09		
3-12 Prestressed Concrete Piles r07/16/90  3-13 Prestressed Concrete Piles r07/16/90  3-14 Chain Link Fence With Toprail r07/26/90  3-2-2 Chain Link Fence With Metal Posts r07/26/90  3-2-3 Wire Fence With Metal Posts r07/01/86  3-2-0 ▼ Typical Details of Reinforced Concrete Drop Driveway r07/01/86  3-2-0 ▼ Typical Details of Reinforced Concrete Drop Driveway r07/01/86  3-2-0 ▼ Street Survey Monument r07/01/86  3-2-0 ▼ Street Survey Monument r07/01/86  3-2-0 ▼ Street Survey Monument r07/01/86  3-2-0 ▼ Field Office r07/01/86  3-2-10 Field Office r07/01/86  3-2-11 Project Site Laboratory r07/01/86  3-2-12 Project Site Laboratory r07/01/86  3-1-13 ▼ Field Office & Project Site Laboratory r07/01/86  3-1-03 Type A3, B, C and D Catch Basin r07/01/86  3-1-04 ▼ Typical Reinforcing Details for Catch Basin r07/01/86  3-1-05 ▼ Type A, B and C Storm Drain Manhole r07/01/86  3-1-05 ▼ Type A, B and C Storm Drain Manhole r07/01/86  3-1-05 ▼ Type F Storm Drain Manhole r07/01/86  3-1-06 ▼ Type F Storm Drain Manhole r07/01/86  3-1-07 Type F Storm Drain Manhole r07/01/86  3-1-08 ▼ Catch Basin and Manhole Casting r07/01/86  3-1-10 Type A-9 and A-9P Frames and Grates r07/01/86  3-1-11 ▼ Type A-9 B Frames and Grates r07/01/86  3-1-10 Type A-9 B Frames and Grates r07/01/86  3-1-11 ▼ Type A-9 B Frames and Grates r07/01/86  3-1-12 ▼ Type 61616 Crated Drop Inlet r07/01/86  3-1-15 € 16148 Steel Frame and Grates r07/01/86  3-1-16 ▼ Concrete and Cement Rubble Masonny Structures r10/16/90	B-10		
70-01	B-11		
D-01 Chain Link Fence With Toprail D-02 Chain Link Fence With out Toprail D-03 Wire Fence With Metal Posts D-04 Typical Details of Curbs and/or Gutters D-05 Typical Details of Curbs and/or Gutters D-06 Centerline and Reference Survey Monument D-06 Centerline and Reference Survey Monument D-07 (01/86 D-07 Street Survey Monument D-08 Landscaping Shrub and Tree Planting D-09 Field Office D-10 Field Office D-10 Field Office D-11 Project Site Laboratory D-12 Project Site Laboratory D-13 Field Office & Project Site Laboratory D-13 Field Office & Project Site Laboratory D-14 Field Office & Project Site Laboratory D-15 Field Office & Project Site Laboratory D-16 Type A, B, C and D Catch Basin D-09 Type AI, B1, C1 and D1 Catch Basin D-09 Type A2, B2, C2 and D2 Catch Basin D-09 Type A2, B2, C2 and D2 Catch Basin D-09 Type A3 B and C Storm Drain Manhole D-09 Type A9 B rames and Grates D-10 Type A1 B16 Grated Drop Inlet D-10 Type A1 B16 Grated Drop Inlet D-11 Type A1 B16 Grated Drop Inlet D-11 Type A1 B16 Steel Frame and Grates D-11 Type A1 B16 Steel Frame and Grate	B-12	Prestressed Concrete Piles	
0-02         Chain Link Fence Without Toprail         r07/26/90           0-03         Wire Fence With Metal Posts         07/01/86           0-04         Typical Details of Curbs and/or Gutters         07/01/86           0-05         Typical Details of Reinforced Concrete Drop Driveway         07/01/86           0-06         Centerline and Reference Survey Monument         07/01/86           0-08         Landscaping Shrub and Tree Planting         07/01/86           0-09         Field Office         07/01/86           0-01         Field Office         07/01/86           0-11         Project Site Laboratory         07/01/86           0-12         Project Site Laboratory         07/01/86           0-13         Field Office & Project Site Laboratory         07/01/86           0-13         Field Office & Project Site Laboratory         07/01/86           0-10         Type A, B, C and D Catch Basin         07/01/86           0-00         Type A, B, C and D Catch Basin         07/01/86           0-01         Type A, B, C and D Catch Basin         07/01/86           0-02         Type A, B, C and D Catch Basin         07/01/86           0-03         Type A, B, C and D Catch Basin         07/01/86           0-04         Type A, B, C and D Catch Basin <td>B–13</td> <td>Prestressed Concrete Piles</td> <td>r07/16/90</td>	B–13	Prestressed Concrete Piles	r07/16/90
0-02         Chain Link Fence With Metal Posts         07/01/86           0-03         Wire Fence With Metal Posts         07/01/86           0-04         Typical Details of Curbs and/or Gutters         07/01/86           0-05         Typical Details of Reinforced Concrete Drop Driveway         07/01/86           0-06         Centerline and Reference Survey Monument         07/01/86           0-08         Landscaping Shrub and Tree Planting         07/01/86           0-09         Field Office         07/01/86           0-01         Field Office         07/01/86           0-11         Project Site Laboratory         07/01/86           0-12         Project Site Laboratory         07/01/86           0-13         Field Office & Project Site Laboratory         07/01/86           0-13         Field Office & Project Site Laboratory         07/01/86           0-10         Type A, B, C and D Catch Basin         07/01/86           0-10         Type A, B, C and D Catch Basin         07/01/86           0-01         Type A, B, C and D Catch Basin         07/01/86           0-02         Type A, B, C and D Catch Basin         07/01/86           0-03         Type A, B, C and D Catch Basin         07/01/86           0-04         Type A, B, C and D Catch Basin <td>D-01 ♠</td> <td>Chain Link Fence With Toprail</td> <td>r03/06/87</td>	D-01 ♠	Chain Link Fence With Toprail	r03/06/87
20-03   Wire Fence With Metal Posts   07/01/86     20-04			
D-04 ●         Typical Details of Curbs and/or Gutters         07/01/86           D-05 ●         Typical Details of Reinforced Concrete Drop Driveway         07/01/86           D-06 ●         Centerline and Reference Survey Monument         07/01/86           D-08 ●         Landscaping Shrub and Tree Planting         07/01/86           D-09 Field Office         07/01/86           D-10 Field Office         07/01/86           D-11 Project Site Laboratory         07/01/86           D-12 Project Site Laboratory         07/01/86           D-13 Field Office & Project Site Laboratory         07/01/86           D-14 Project Site Laboratory         07/01/86           D-13 Field Office & Project Site Laboratory         07/01/86           D-14 Project Site Laboratory         07/01/86           D-15 Project Site Laboratory         07/01/86           D-16 Type A1, B1, C1 and D1 Catch Basin         07/01/86           H-01 Iype A2, B2, C2 and D2 Catch Basin         07/01/86           H-02 Type A1, B1, C1 and D1 Catch Basin         07/01/86           H-03 Type A2, B2, C2 and D2 Catch Basin         07/01/86           H-04 Type A3, B and C Storm Drain Manhole         07/01/86           H-05 Type A4, B and C Storm Drain Manhole         07/01/86           H-06 Type D and E Storm Drain Manhole         07/01/86 </td <td></td> <td></td> <td></td>			
07-05 ●         Typical Details of Reinforced Concrete Drop Driveway         07/01/86           07-06 ●         Centerline and Reference Survey Monument         07/01/86           07-07 ●         Street Survey Monument         07/01/86           07-08 ●         Landscaping Strub and Tree Planting         07/01/86           07-09 Field Office         07/01/86           07-01 Field Office         07/01/86           07-01 Project Site Laboratory         07/01/86           07-013 Field Office & Project Site Laboratory         07/01/86           07-014 Field Office & Project Site Laboratory         07/01/86           07-015 Field Office & Project Site Laboratory         07/01/86           07-018 Field Office & Project Site Laboratory         07/01/86           07-01 Type A, B, C and D Catch Basin         07/01/86           07-01 Type A, B, C and D Catch Basin         07/01/86           07-01 Type A, B, C and D Catch Basin         07/01/86           07-04 Type A, B, C and D Catch Basin         07/01/86           07-04 Type A, B, C and D Catch Basin         07/01/86           07-05 Type A, B and C Storm Drain Manhole         07/01/86           07-06 Type A and E Storm Drain Manhole         07/01/86           07-07 Type F Storm Drain Manhole         07/01/86           07-08 Catch Basin and Manhole Casting <td></td> <td></td> <td></td>			
0-06			/
20-07	***************************************		
D-08 ●         Landscaping Shrub and Tree Planting         07/01/86           D-09         Field Office         07/01/86           D-10         Field Office         07/01/86           D-11         Project Site Laboratory         07/01/86           D-12         Project Site Laboratory         07/01/86           D-13         Field Office & Project Site Laboratory         07/01/86           D-14         Type A., B., C. and D. Catch Basin         07/01/86           D-15         Type A.B., C. and D. Catch Basin         07/01/86           D-16         Type A.B., B., C. and D. Catch Basin         07/01/86           D-16         Type A.B., B., C. and D. Catch Basin         07/01/86           D-17         Type A.B., B., C. and D. Catch Basin         07/01/86           D-18         Type A.B., B., C. and D. Catch Basin         07/01/86           D-19         Type A.B., B., C. and D. Catch Basin         07/01/86           D-10         Type A.B., B., C. and D. Catch Basin         07/01/86           D-10         Type A.B., B.,	D-07 •		
0-09       Field Office       07/01/86         0-10       Field Office       07/01/86         0-11       Project Site Laboratory       07/01/86         0-12       Project Site Laboratory       07/01/86         0-13       Field Office & Project Site Laboratory       07/01/86         0-13       Field Office & Project Site Laboratory       07/01/86         0-13       Field Office & Project Site Laboratory       07/01/86         0-14       Type A1, B1, C1 and D1 Catch Basin       07/01/86         0-03       Type A2, B2, C2 and D2 Catch Basin       07/01/86         0-04       Typical Reinforcing Details for Catch Basins       07/01/86         0-05       Type A, B and C Storm Drain Manhole       07/01/86         0-05       Type A, B and C Storm Drain Manhole       07/01/86         0-06       Type A, B and E Storm Drain Manhole       07/01/86         0-07       Type F Storm Drain Manhole       07/01/86         0-08       Catch Basin and Manhole Casting       07/01/86         0-09       Type A-9 and A-9P Frames and Grates       07/01/86         0-1-09       Type A-9B Frames and Grates       07/01/86         0-1-10       Type 61614 and 61214 Grated Drop Inlet       07/01/86         0-1-11       Type 616	D-08 •		
D-10       Field Office       07/01/86         D-11       Project Site Laboratory       07/01/86         D-12       Project Site Laboratory       07/01/86         D-13       Field Office & Project Site Laboratory       07/01/86         D-14       Type A, B, C and D Catch Basin       07/01/86         D-15       Type A1, B1, C1 and D1 Catch Basin       07/01/86         D-03       Type A2, B2, C2 and D2 Catch Basin       07/01/86         D-04       Typical Reinforcing Details for Catch Basins       07/01/86         D-05       Type A, B and C Storm Drain Manhole       07/01/86         D-05       Type A B and C Storm Drain Manhole       07/01/86         D-06       Type F Storm Drain Manhole       07/01/86         D-07       Type F Storm Drain Manhole       07/01/86         D-08       Catch Basin and Manhole Casting       07/01/86         D-09       Type A-9 and A-9P Frames and Grates       07/01/86         D-10	D-09		
D-11	D-10	Field Office	
D-12 Project Site Laboratory 07/01/86 D-13 Field Office & Project Site Laboratory 07/01/86 D-13 Field Office & Project Site Laboratory 07/01/86 D-14	D-11	Project Site Laboratory	
7-13 Field Office & Project Site Laboratory  07/01/86  1-01 ■ Type A, B, C and D Catch Basin  1-02 ■ Type A1, B1, C1 and D1 Catch Basin  1-03 Type A2, B2, C2 and D2 Catch Basin  1-04 ■ Typical Reinforcing Details for Catch Basins  1-05 ■ Type A, B and C Storm Drain Manhole  1-06 Type D and E Storm Drain Manhole  1-07 Type F Storm Drain Manhole  1-08 ■ Catch Basin and Manhole Casting  1-09 Type A-9 and A-9P Frames and Grates  1-10 Type A-9B Frames and Grates  1-11 ■ Type 61614 and 61214 Grated Drop Inlet  1-12 ■ Type 61616 Grated Drop Inlet  1-13 ■ 61214, 61614 & 61616 Steel Frames and Grates  1-15 61614B Steel Frame and Grates  1-16 ■ Concrete and Cement Rubble Masonry Structures  1-17 Inlet Structures  1-7/01/86	D-12		
H-02 ● Type A1, B1, C1 and D1 Catch Basin  H-03 Type A2, B2, C2 and D2 Catch Basin  H-04 ● Typical Reinforcing Details for Catch Basins  H-05 ● Type A, B and C Storm Drain Manhole  H-06 Type D and E Storm Drain Manhole  H-07 Type F Storm Drain Manhole  H-08 ● Catch Basin and Manhole Casting  H-09 Type A-9 and A-9P Frames and Grates  H-10 Type A-9B Frames and Grates  H-11 ● Type 61614 and 61214 Grated Drop Inlet  H-12 ● Type 61616 Grated Drop Inlet  H-13 ● 61214, 61614 & 61616 Steel Frames and Grates  H-15 61614B Steel Frame and Grates  H-16 ● Concrete and Cement Rubble Masonry Structures  H-17 Inlet Structures  O7/01/86	D-13	Field Office & Project Site Laboratory	
H-O2 ●       Type A1, B1, C1 and D1 Catch Basin       07/01/86         H-O3       Type A2, B2, C2 and D2 Catch Basin       07/01/86         H-O4 ●       Typical Reinforcing Details for Catch Basins       07/01/86         H-O5 ●       Type A, B and C Storm Drain Manhole       07/01/86         H-O6       Type D and E Storm Drain Manhole       07/01/86         H-O7       Type F Storm Drain Manhole       07/01/86         H-O8 ●       Catch Basin and Manhole Casting       07/01/86         H-O9       Type A-9 and A-9P Frames and Grates       07/01/86         H-10       Type A-9B Frames and Grates       07/01/86         H-11 ●       Type 61614 and 61214 Grated Drop Inlet       07/01/86         H-12 ●       Type 61616 Grated Drop Inlet       07/01/86         H-13 ●       61214, 61614 & 61616 Steel Frames and Grates       07/01/86         H-14       61214B Steel Frame and Grates       07/01/86         H-15       61614B Steel Frame and Grates       07/01/86         H-16 ●       Concrete and Cement Rubble Masonry Structures       r10/16/90         H-17       Inlet Structures       r10/16/90			
H-O3       Type A2, B2, C2 and D2 Catch Basin       07/01/86         H-O4       Typical Reinforcing Details for Catch Basins       07/01/86         H-O5       Type A, B and C Storm Drain Manhole       07/01/86         H-O6       Type D and E Storm Drain Manhole       07/01/86         H-O7       Type F Storm Drain Manhole       07/01/86         H-O8       Catch Basin and Manhole Casting       07/01/86         H-O9       Type A-9 and A-9P Frames and Grates       07/01/86         H-10       Type A-9B Frames and Grates       07/01/86         H-11       Type 61614 and 61214 Grated Drop Inlet       07/01/86         H-12       Type 61616 Grated Drop Inlet       07/01/86         H-13       61214, 61614 & 61616 Steel Frames and Grates       07/01/86         H-14       61214B Steel Frame and Grates       07/01/86         H-15       61614B Steel Frame and Grates       07/01/86         H-16       Concrete and Cement Rubble Masonry Structures       r10/16/90         H-17       Inlet Structures       r10/16/90		The state of the s	
1-04			<u></u>
H-05       Type A, B and C Storm Drain Manhole       07/01/86         H-06       Type D and E Storm Drain Manhole       07/01/86         H-07       Type F Storm Drain Manhole       07/01/86         H-08       Catch Basin and Manhole Casting       07/01/86         H-09       Type A-9 and A-9P Frames and Grates       07/01/86         H-10       Type A-9B Frames and Grates       07/01/86         H-11       Type 61614 and 61214 Grated Drop Inlet       07/01/86         H-12       Type 61616 Grated Drop Inlet       07/01/86         H-13       61214, 61614 & 61616 Steel Frames and Grates       07/01/86         H-14       61214B Steel Frame and Grates       07/01/86         H-15       61614B Steel Frame and Grates       07/01/86         H-16       Concrete and Cement Rubble Masonry Structures       r10/16/90         H-17       Inlet Structures       r10/16/90			
H-06 Type D and E Storm Drain Manhole 07/01/86 H-07 Type F Storm Drain Manhole 07/01/86 H-08 Catch Basin and Manhole Casting 07/01/86 H-09 Type A-9 and A-9P Frames and Grates 07/01/86 H-10 Type A-9B Frames and Grates 07/01/86 H-11 Type 61614 and 61214 Grated Drop Inlet 07/01/86 H-12 Type 61616 Grated Drop Inlet 07/01/86 H-13 61214, 61614 & 61616 Steel Frames and Grates 07/01/86 H-14 61214B Steel Frame and Grates 07/01/86 H-15 61614B Steel Frame and Grates 07/01/86 H-16 Concrete and Cement Rubble Masonry Structures r10/16/90 H-17 Inlet Structures r10/16/90			
H-07 Type F Storm Drain Manhole 07/01/86 H-08 Catch Basin and Manhole Casting 07/01/86 H-09 Type A-9 and A-9P Frames and Grates 07/01/86 H-10 Type A-9B Frames and Grates 07/01/86 H-11 Type 61614 and 61214 Grated Drop Inlet 07/01/86 H-12 Type 61616 Grated Drop Inlet 07/01/86 H-13 61214, 61614 & 61616 Steel Frames and Grates 07/01/86 H-14 61214B Steel Frame and Grates 07/01/86 H-15 61614B Steel Frame and Grates 07/01/86 H-16 Concrete and Cement Rubble Masonry Structures 10/16/90 H-17 Inlet Structures 710/16/90			
H-08       Catch Basin and Manhole Casting       07/01/86         H-09       Type A-9 and A-9P Frames and Grates       07/01/86         H-10       Type A-9B Frames and Grates       07/01/86         H-11       Type 61614 and 61214 Grated Drop Inlet       07/01/86         H-12       Type 61616 Grated Drop Inlet       07/01/86         H-13       61214, 61614 & 61616 Steel Frames and Grates       07/01/86         H-14       61214B Steel Frame and Grates       07/01/86         H-15       61614B Steel Frame and Grates       07/01/86         H-16       Concrete and Cement Rubble Masonry Structures       r10/16/90         H-17       Inlet Structures       r10/16/90			
H-09       Type A-9 and A-9P Frames and Grates       07/01/86         H-10       Type A-9B Frames and Grates       07/01/86         H-11       Type 61614 and 61214 Grated Drop Inlet       07/01/86         H-12       Type 61616 Grated Drop Inlet       07/01/86         H-13       61214, 61614 & 61616 Steel Frames and Grates       07/01/86         H-14       61214B Steel Frame and Grates       07/01/86         H-15       61614B Steel Frame and Grates       07/01/86         H-16       Concrete and Cement Rubble Masonry Structures       r10/16/90         H-17       Inlet Structures       r10/16/90	·		
H-10       Type A-9B Frames and Grates       07/01/86         H-11       Type 61614 and 61214 Grated Drop Inlet       07/01/86         H-12       Type 61616 Grated Drop Inlet       07/01/86         H-13       61214, 61614 & 61616 Steel Frames and Grates       07/01/86         H-14       61214B Steel Frame and Grates       07/01/86         H-15       61614B Steel Frame and Grates       07/01/86         H-16       Concrete and Cement Rubble Masonry Structures       r10/16/90         H-17       Inlet Structures       r10/16/90			
H-11       ■ Type 61614 and 61214 Grated Drop Inlet       07/01/86         H-12       ■ Type 61616 Grated Drop Inlet       07/01/86         H-13       ● 61214, 61614 & 61616 Steel Frames and Grates       07/01/86         H-14       ● 61214B Steel Frame and Grates       07/01/86         H-15       ● 61614B Steel Frame and Grates       07/01/86         H-16       ■ Concrete and Cement Rubble Masonry Structures       r10/16/90         H-17       Inlet Structures       r10/16/90			
H-12       Type 61616 Grated Drop Inlet       07/01/86         H-13       61214, 61614 & 61616 Steel Frames and Grates       07/01/86         H-14       61214B Steel Frame and Grates       07/01/86         H-15       61614B Steel Frame and Grates       07/01/86         H-16       Concrete and Cement Rubble Masonry Structures       r10/16/90         H-17       Inlet Structures       r10/16/90			
H-13       61214, 61614 & 61616 Steel Frames and Grates       07/01/86         H-14       61214B Steel Frame and Grates       07/01/86         H-15       61614B Steel Frame and Grates       07/01/86         H-16       Concrete and Cement Rubble Masonry Structures       r10/16/90         H-17       Inlet Structures       r10/16/90			
H-14       61214B Steel Frame and Grates       07/01/86         H-15       61614B Steel Frame and Grates       07/01/86         H-16       Concrete and Cement Rubble Masonry Structures       r10/16/90         H-17       Inlet Structures       r10/16/90			
H-1561614B Steel Frame and Grates07/01/86H-16Concrete and Cement Rubble Masonry Structuresr10/16/90H-17Inlet Structuresr10/16/90			***************************************
H−16 Concrete and Cement Rubble Masonry Structures r10/16/90 H−17 Inlet Structures r10/16/90			
H-17 Inlet Structures r10/16/90			
1 18 Flored End Section for Culverte	Π- I / U 1 2	Flored End Section for Culverts	710/16/90

STANDARD PLAN NO.	TITLE	DATE	
TE-01 ●	Miscellaneous Sign Details	07/01/80	
TE-02	Galvanized Flanged Channel Sign Post Mounting	07/01/8	
TE-03 ●	Galvanized Square Tube Sign Post Mounting	07/01/8	
TE-04 ●	Regulatory Signs	r09/01/87	
TE-05 ●	Warning Signs	07/01/8	
TE-06 ●	Miscellaneous Signs	r11/03/89	
TE-07	Reserved	07/01/8	
TE-08 ●	Construction Signs	r09/01/8	
TE-09 ●	Miscellaneous Intersection Signs	r03/06/8	
TE-10	Reserved	07/01/8	
TE-11	Bike Route Sign and Supplementary Plates	07/01/8	
TE-12 ●	State Route Marker and Auxiliary Markers	07/01/8	
TE-13 ●	Interstate Route Marker	07/01/8	
TE-14 ●	State Route Marker and Border Detail for Guide Signs	07/01/8	
TE−15 •	Route Marker Assemblies	07/01/8	
TE-16	Miscellaneous Reflector Markers	07/01/8	
TE-17	Type II Object Markers	07/01/8	
TE−18 •	Mileposts	07/01/8	
TE-19	Reserved	07/01/8	
TE-20	Overhead Sign Supports	07/01/8	
TE-21	Overhead Sign Support, Box Truss Type, Aluminum	07/01/8	
TE-22	Foundation Details and Schedules	07/01/8	
TE-23 ●	Supports for Ground Mounted Guide Sign	r11/03/89	
TE-24	Breakaway Sign Supports for Ground Mounted Guide Signs	07/01/8	
TE-25	Laminated Aluminum Sign Panels (Overhead)	07/01/8	
TE-26	Laminated Aluminum Sign Panels (Ground Mounted)	07/01/8	
TE-27 ●	Solid Aluminum Extruded Sign Panel and Accessory Details	07/01/8	
TE-28 ●	Guide Signs Luminaire Mountings	07/01/8	
TE-29	Reserved	07/01/8	
TE-30 ●	Raised Pavement Markers and Striping	r05/09/90	
TE-31 ●	Miscellaneous Pavement Markings	r05/09/90	
TE-32 ●	Miscellaneous Pavement Markings  Miscellaneous Pavement Markings	r05/09/90	
TE-33 ●	Miscellaneous Pavement Markings  Miscellaneous Pavement Markings	r11/03/8	
TE-34	Reserved	07/01/8	
TE-35	Pavement Alphabets, Numbers & Symbols	07/01/8	
TE-36	Pavement Alphabets, Numbers & Symbols	07/01/8	
TE-37	Reserved	07/01/8	
TE-38 ●			
TE-39 ●	Traffic Signal System, Miscellaneous Details Traffic Signal System, Miscellaneous Details	r11/03/8	
		07/01/8	
TE-40 ●	Loop Detectors	r11/03/8	
TE-41 ●	Pullboxes Type III Traffic Signal Standard	07/01/8	
TE-42	Type III Traffic Signal Standard	07/01/8	
TE-43	Concrete Pullbox (2' x 3')	07/01/8	
TE-44	Reserved	07/01/8	

STANDARD PLAN NO.	IIII F	
TE-45	Reserved	07/01/8
TE-46	Reserved	07/01/8
TE-47	Reserved	07/01/8
TE-48	Reserved	07/01/8
TE-49	Reserved	07/01/8
TE-50 ●	Metal Guardrail	r03/06/87
TE-51 ●	Metal Guardrail	r09/01/87
TE-52	Metal Guardrail with Rubrail	r11/03/89
TE-53	Metal Guardrail with Rubrail at Obstruction	r09/01/87
TE-54	Beam Type Guardrail with Rubrail at Obstruction (Shoulder Installation)	r11/03/89
TE-55	Metal Guardrail Connection to Concrete Barrier	r11/03/89
TE-56	Concrete Barrier Transition	07/01/80
TE-57 ●	Guardrail Type 3, Thrie Beam	r11/03/89
TE-57A ●	Guardrail Type 3, Modified Thrie Beam	11/03/89
TE-58 ●	Approach End Flare, One & Two Way Roadway	07/01/86
TE-59 ●	Trailing End Flare, One & Two Way Roadway	r11/03/89
TE-60 ●	Anchor Block Details	07/01/8
TE-61	Breakaway Cable Terminal (BCT)	r11/03/89
TE-62	Breakaway Cable Terminal (BCT)	r09/01/87
TE−63 ●	Guardrail Type 4 (Rigid Barrier)	r09/01/87
TE-64 ●	Portable Concrete Barrier	r11/03/89
TE−65 ●	Guardrail Type 4, Miscellaneous	r09/01/87
TE−66 <b>•</b>	Barricades	07/01/86
TE-67	Delineation & Pavement Markings at Bridges	07/01/8
TE-68 ●	Wheelchair Ramps	r11/03/89
TE-69 ●	Wheelchair Ramps	r11/03/89



Standard Plans applicable to this project are indicated by a " • " next to the Standard Plan No. (D−07 🌰 )

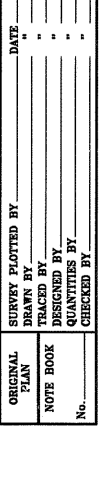
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

STANDARD PLANS SUMMARY

North—South Road F.A.I. Proj. No. STP-8930(4)

Date: Feb 21, 2007

SHEET No. CO.6 OF 179 SHEETS



H-18

H-19

H-20

H-21

H-22

H-23

Flared End Section for Culverts

C.M.P. Coupling Details Standard Joint

Outlet Structures

Concrete Spillway Inlet

18" Slotted C.M.P. Drain

Hat Shaped Coupling Band

STANDARD

PLAN NO.