1. PROVIDE A.C. PAVEMENT MAINTENANCE / SECTION REPLACEMENT PER PATCH SHOWN AND AS DESCRIBED IN THE LEGEND.
2. ALL ADJACENT CONCRETE PLANT WORK AND OTHER IMPROVEMENTS WITHIN THE LIMIT OF WORK TO BE PROTECTED OR REPAIRED TO NEW CONDITION IF DAMAGED DURING CONSTRUCTION.
3. SEE SHEET C3.0 FOR PAVEMENT MARKINGS.

LEGEND

PATH OF TRAVEL (SEE NOTES SHEET C1.0)

SHEET NOTES

1. EXISTING ACCESSIBLE STALLS, CURB RAMP AND SIGNAGE ARE COMPLIANT. INSTALLED WITH DSA # 02-115858
2. SEE DETAIL 6 ON SHEET C4.0 FOR RESTRIPING IN-KIND

KEYNOTES

ADD ALTERNATE / REPLACE CURBS AND CURB & GUTTER (N) CONDUITS FOR FUTURE CAMPUS SIGNAGE (N) JUNCTION BOX, CONNECTION OR EQUAL

EL ADA GRADES

NOTE: SETTING ACCESSIBLE STALLS, CURB RAMP AND SIGNAGE ARE COMPLIANT. INSTALLED WITH DSA # 02-115858
2. SEE DETAIL ON SHEET C3.0 FOR RESTRIPING IN-KIND
**STRIPING & SIGNAGE KEYNOTES**

1. **STANDARD PARKING STALL; 4" WHITE STRIPE**; SEE DETAIL 6, SHEET C3.0 FOR DIMENSIONS.

2. **DIAGONAL PARKING STALL; 4" WHITE STRIPE, WITH "VISITOR" STENCIL, 8' X 18'**;
   SEE DETAIL 5, SHEET C3.0 FOR DIMENSIONS.

3. **DIAGONAL PARKING STALL; 4" WHITE STRIPE, WITH "RIDE SHARE" STENCIL, SEE DETAIL 5, SHEET C3.0 FOR DIMENSIONS**.

4. **DIAGONAL PARKING STALL; 4" WHITE STRIPE, WITH "FACULTY STAFF" STENCIL**; SEE DETAIL 5, SHEET C3.0 FOR DIMENSIONS.

5. **STOP LINE; SEE CAMUTCD SECTION 3B-20**

6. **4" DIAGONAL WHITE STRIPES SPACED 36" ON CENTER**

7. **STRAIGHT ARROW, TYPE I; SEE CAMUTCD SECTION 3B-20**

8. **MOTORCYCLE PARKING STALL; 4" WHITE STRIPE; SIZED AT HALF THE SIZE OF DETAIL 5, SHEET C3.0**

9. **YELLOW CENTER LINE STRIPE (DOUBLE); SEE CAMUTCD SECTION 3B-1**
1. PEDESTRIAN CONCRETE SECTION

2. TRANSITION ASPHALT CONCRETE TO P.C.C.

3. PIPE TRENCH DETAIL

4. DOUBLE ACCESSIBLE PARKING STALL

5. STANDARD ASPHALT PAVEMENT SECTION

6. PEDESTRIAN CONCRETE SECTION

7. STANDARD CONCRETE CURB WITH GLITTER

8. STANDARD CONCRETE CURB

9. PEDESTRIAN CONCRETE SECTION

10. DOUBLE ACCESSIBLE PARKING STALL

11. STANDARD ASPHALT PAVEMENT SECTION

12. PEDESTRIAN CONCRETE SECTION

13. TRANSITION ASPHALT CONCRETE TO P.C.C.

14. PIPE TRENCH DETAIL

15. DOUBLE ACCESSIBLE PARKING STALL

16. STANDARD ASPHALT PAVEMENT SECTION

17. PEDESTRIAN CONCRETE SECTION

18. STANDARD CONCRETE CURB

19. STANDARD CONCRETE CURB WITH GLITTER

20. PIPE TRENCH DETAIL

21. DOUBLE ACCESSIBLE PARKING STALL

22. STANDARD ASPHALT PAVEMENT SECTION

23. PEDESTRIAN CONCRETE SECTION

24. TRANSITION ASPHALT CONCRETE TO P.C.C.

25. PIPE TRENCH DETAIL

26. DOUBLE ACCESSIBLE PARKING STALL

27. STANDARD ASPHALT PAVEMENT SECTION

28. PEDESTRIAN CONCRETE SECTION

29. STANDARD CONCRETE CURB

30. STANDARD CONCRETE CURB WITH GLITTER

31. PIPE TRENCH DETAIL

32. DOUBLE ACCESSIBLE PARKING STALL

33. STANDARD ASPHALT PAVEMENT SECTION

34. PEDESTRIAN CONCRETE SECTION

35. TRANSITION ASPHALT CONCRETE TO P.C.C.

36. PIPE TRENCH DETAIL

37. DOUBLE ACCESSIBLE PARKING STALL

38. STANDARD ASPHALT PAVEMENT SECTION

39. PEDESTRIAN CONCRETE SECTION

40. STANDARD CONCRETE CURB

41. STANDARD CONCRETE CURB WITH GLITTER

42. PIPE TRENCH DETAIL

43. DOUBLE ACCESSIBLE PARKING STALL

44. STANDARD ASPHALT PAVEMENT SECTION

45. PEDESTRIAN CONCRETE SECTION

46. TRANSITION ASPHALT CONCRETE TO P.C.C.

47. PIPE TRENCH DETAIL

48. DOUBLE ACCESSIBLE PARKING STALL

49. STANDARD ASPHALT PAVEMENT SECTION

50. PEDESTRIAN CONCRETE SECTION

51. STANDARD CONCRETE CURB

52. STANDARD CONCRETE CURB WITH GLITTER

53. PIPE TRENCH DETAIL

54. DOUBLE ACCESSIBLE PARKING STALL

55. STANDARD ASPHALT PAVEMENT SECTION

56. PEDESTRIAN CONCRETE SECTION

57. TRANSITION ASPHALT CONCRETE TO P.C.C.

58. PIPE TRENCH DETAIL

59. DOUBLE ACCESSIBLE PARKING STALL

60. STANDARD ASPHALT PAVEMENT SECTION

61. PEDESTRIAN CONCRETE SECTION

62. STANDARD CONCRETE CURB

63. STANDARD CONCRETE CURB WITH GLITTER

64. PIPE TRENCH DETAIL

65. DOUBLE ACCESSIBLE PARKING STALL

66. STANDARD ASPHALT PAVEMENT SECTION

67. PEDESTRIAN CONCRETE SECTION

68. TRANSITION ASPHALT CONCRETE TO P.C.C.

69. PIPE TRENCH DETAIL

70. DOUBLE ACCESSIBLE PARKING STALL