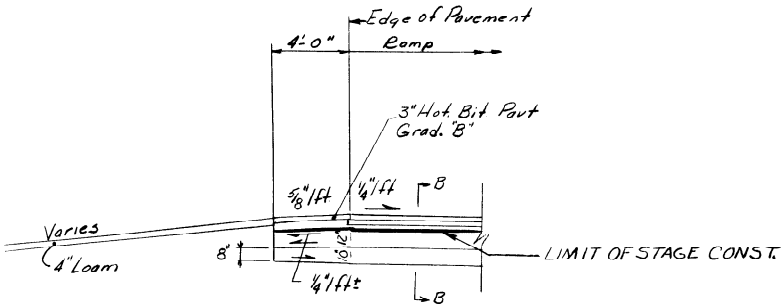


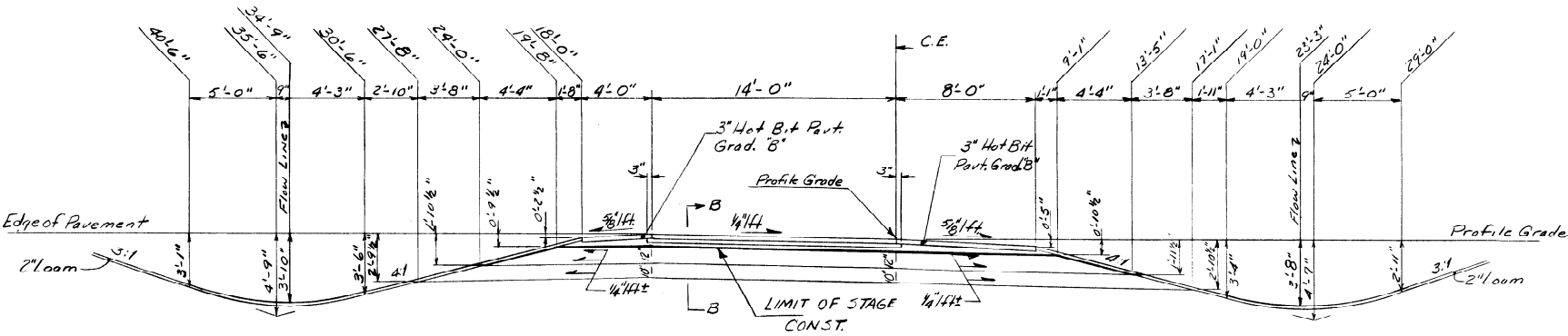
STAGE CONSTRUCTION-GRADING AND SUBBASE

S.P.A.	STATE	PROJECT NUMBER	SHEET NO.	TOTAL SHEETS
1	MAINE	7-95-5(1)	4	200



4' SHOULDER- BOXED

AGG BASE COURSE-CRUSHED= 5.02 CY/100 L.F.
AGG SUBBASE COURSE- GRAVEL= 14.81 CY/100 L.F.
SELECTED GRANULAR MATERIAL= 11.11 CY/100 L.F.



4' SHOULDER

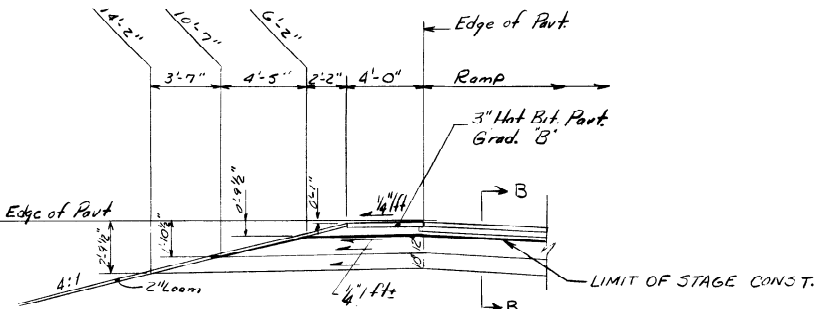
AGG BASE COURSE-CRUSHED= 6.23 CY/100 L.F.
AGG SUBBASE COURSE- GRAVEL= 28.88 CY/100 L.F.
SELECTED GRANULAR MATERIAL= 36.65 CY/100 L.F.

14' PAVEMENT NORMAL

2" AGG. BASE COURSE-CRUSHED= 8.64 CY/100 L.F.
12" AGG SUBBASE COURSE- GRAVEL= 51.85 CY/100 L.F.
10" SELECTED GRANULAR MATERIAL= 43.21 CY/100 L.F.

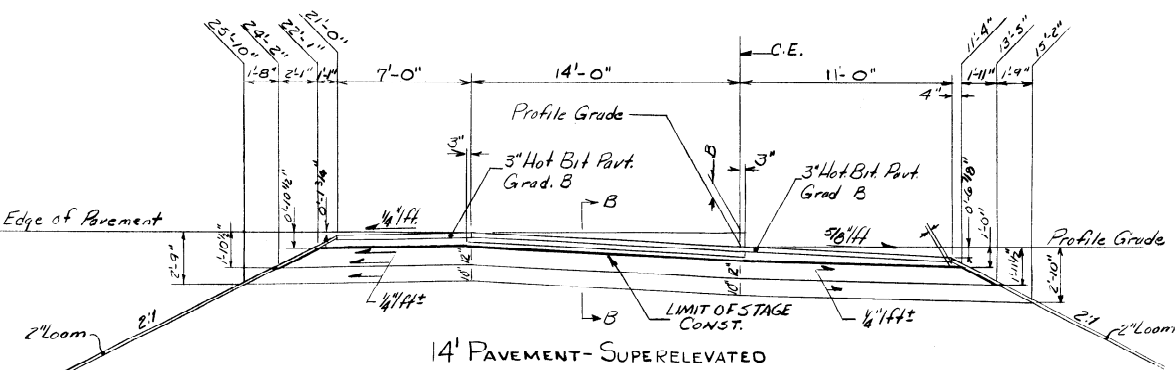
8' SHOULDER

AGG BASE COURSE-CRUSHED= 9.20 CY/100 L.F.
AGG SUBBASE COURSE- GRAVEL= 41.40 CY/100 L.F.
SELECTED GRANULAR MATERIAL= 47.16 CY/100 L.F.



4' SHOULDER- HIGH SIDE- 4:1 SLOPE

AGG BASE COURSE-CRUSHED= 7.92 CY/100 L.F.
AGG SUBBASE COURSE- GRAVEL= 30.95 CY/100 L.F.
SELECTED GRANULAR MATERIAL= 36.43 CY/100 L.F.



14' PAVEMENT- SUPERELEVATED

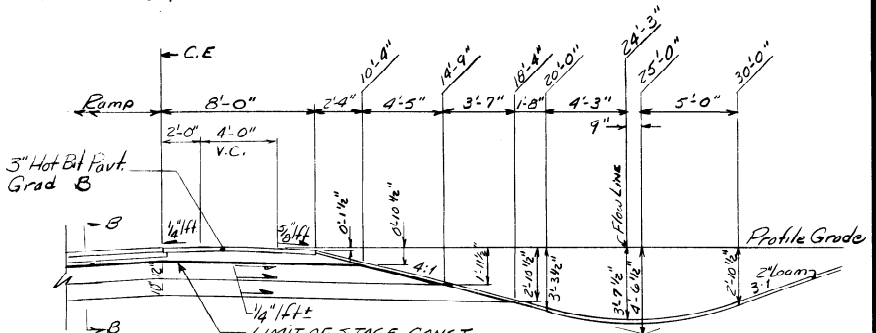
D= 15'-39'-17" B= 10" (E.P. LOWER THAN P.G.L.)
D= 7'-00'-00" B= 11 1/4"
D= 3'-00'-00" B= 7'
D= 4'-00'-00" B= 8 1/2"

7' SHOULDER

AGG BASE COURSE-CRUSHED= 12.04 CY/100 L.F.
AGG SUBBASE COURSE- GRAVEL= 33.78 CY/100 L.F.
SELECTED GRANULAR MATERIAL= 34.09 CY/100 L.F.

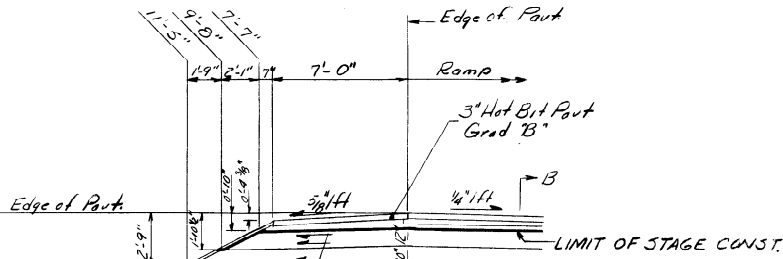
11' SHOULDER

AGG BASE COURSE-CRUSHED= 9.90 CY/100 L.F.
AGG SUBBASE COURSE- GRAVEL= 45.74 CY/100 L.F.
SELECTED GRANULAR MATERIAL= 44.20 CY/100 L.F.



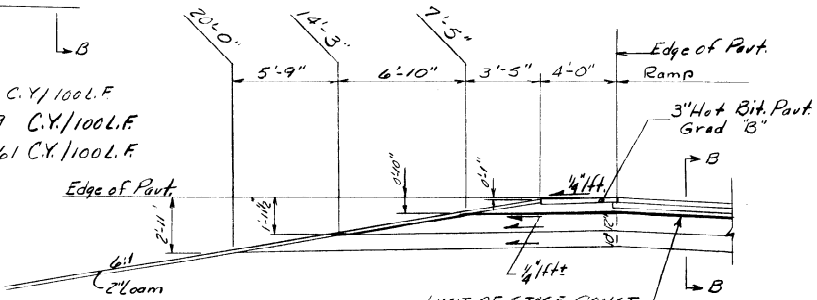
8' SHOULDER- HIGH SIDE

AGG BASE COURSE-CRUSHED= 20.04 CY/100 L.F.
AGG SUBBASE COURSE- GRAVEL= 46.34 CY/100 L.F.
SELECTED GRANULAR MATERIAL= 51.40 CY/100 L.F.



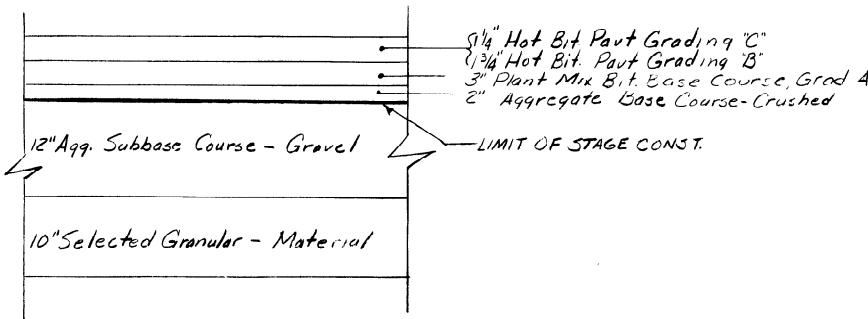
7' SHOULDER

AGG BASE COURSE-CRUSHED= 8.15 CY/100 L.F.
AGG SUBBASE COURSE- GRAVEL= 31.87 CY/100 L.F.
SELECTED GRANULAR MATERIAL= 32.61 CY/100 L.F.



4' SHOULDER- HIGH SIDE- 6:1 SIDE

AGG BASE COURSE-CRUSHED= 9.20 CY/100 L.F.
AGG SUBBASE COURSE- GRAVEL= 39.73 CY/100 L.F.
SELECTED GRANULAR MATERIAL= 53.05 CY/100 L.F.



SECTION "B-B"

NOTE: For Placement Limits of AGG. BASE CRSE- CRUSHED, PLANT MIX BIT BASE AND HOT BIT PAVT. AT TERMINI WITH RTE 196, SEE THE RAMP PROFILES, CURVING PLANS & MISC. DETAILS.

DEPARTMENT OF TRANSPORTATION
TYPICAL SECTIONS
RTE 196 INTERCHANGE
RAMPS-B, C & E

SCALE: 1"=5'
SHEET OF AUGUSTA, MAINE

"Revised As Built" by Barry Jussell 4-30-75

J-95-5(1) TOP-MAINE

DATE	BY	DESIGN-DETAILED	CHECKED	REVISIONS	FIELD CHANGES

PLANS