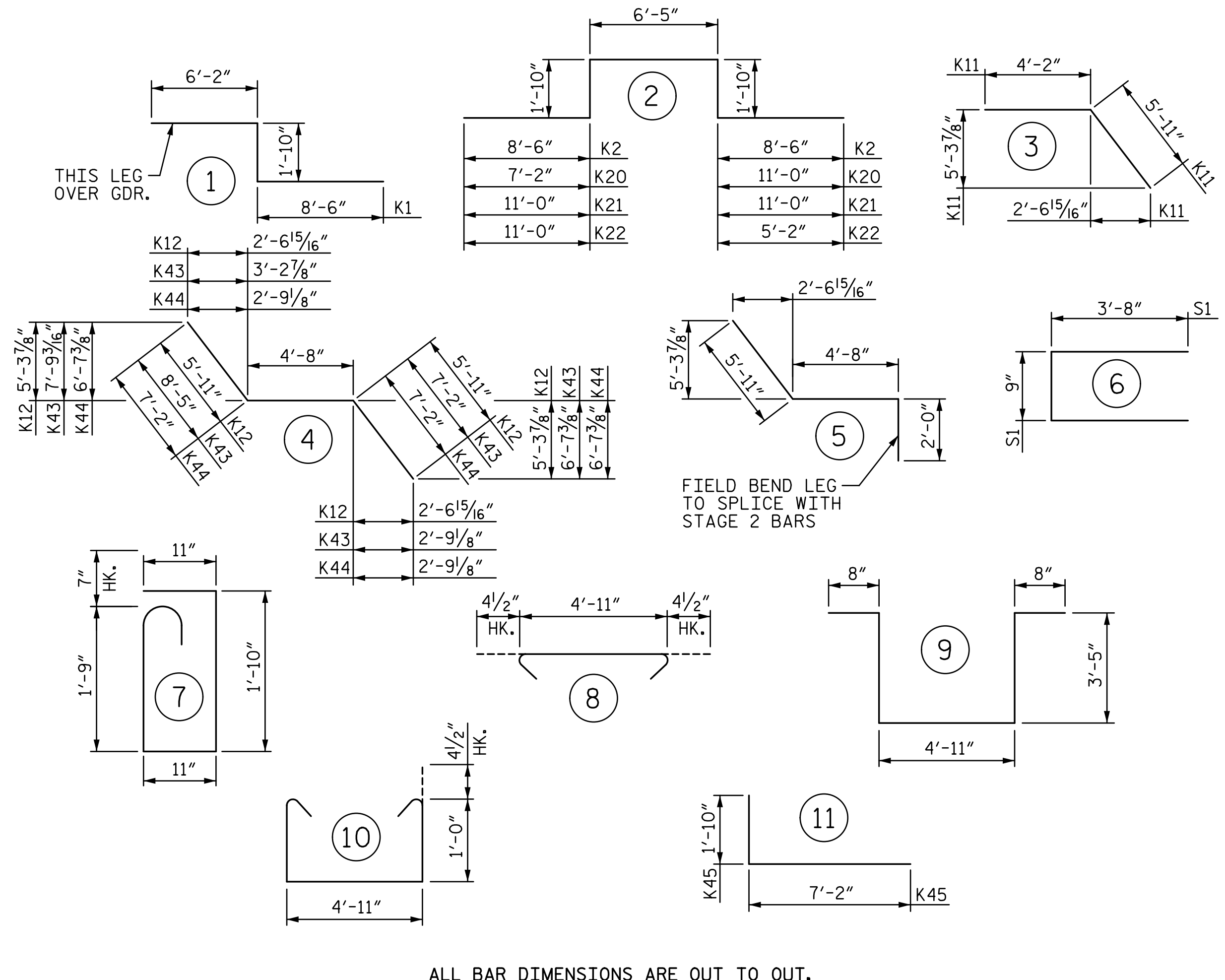


REINFORCING BAR SCHEDULE

Table with columns for Mark, No., Size, Type, Length, Weight for Stage 1 and Stage 2. Includes summary rows for epoxy coated reinf. steel and reinforcing steel weights.

BAR TYPES



ALL BAR DIMENSIONS ARE OUT TO OUT.

SUPERSTRUCTURE REINFORCING STEEL LENGTHS ARE BASED ON THE FOLLOWING MINIMUM SPLICE LENGTHS

Table showing splice lengths for different bar sizes (#4 to #8) and conditions (Epoxy Coated vs Uncoated, Approach Slabs vs Parapet and Barrier Rail).

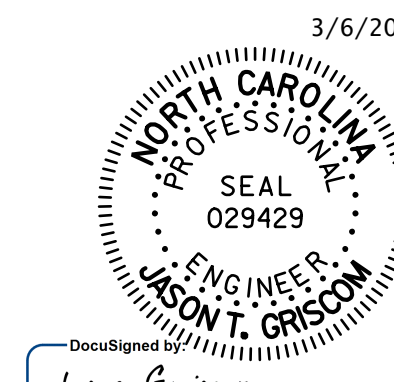
PROJECT NO. B-5808
CABARRUS COUNTY
STATION: 20+64.00 -L-

SHEET 1 OF 2

STATE OF NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION
RALEIGH

SUPERSTRUCTURE BILL OF MATERIAL

Revisions and Sheet Information table with columns for No., By, Date, and Sheet No.



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ASSEMBLED BY: SGH DATE: 12-22
CHECKED BY: MLO DATE: 12-22
DESIGN ENGINEER OF RECORD: J. GRISCOM DATE: 3-23

Vertical text on the left margin: R:\Structures\04\_Justation\05 RFC BRIDGE Plans\401\_081\_B5808\_SMU\_BM1\_04L120057.dgn 10:51:57 AM 3/6/2023 HensleySC