

## RH (English)

### Rigid Pavement

RH-1-5	Void
RH-6	PCC Railroad Approach Section
RH-7-18	Void
RH-19	16'-0" Concrete Ramp Pavement
RH-20-21	Void
RH-22	Two-Lane P.C. Concrete Pavement
RH-23-37C	Void
RH-37D	Type "A" and "B" Granular Surfaced Shoulder (Adjacent to PCC Pavement)
RH-38	Void
RH-39	18'-0" Concrete Loop Pavement
RH-40-41	Void
RH-41A	Paved Shoulder Alternates (8" HMA and 7" PCC)
RH-41B	Paved Shoulder Full Depth P.C. Concrete (Adjacent to PCC Pavement)
RH-41C	Paved Shoulder Full Depth Hot Mix Asphalt (Adjacent to PCC Pavement)
RH-41D	Void
RH-41E	Paved Shoulder with 6 inch Sloped Curb (Portland Cement Pavement)
RH-42	Paved Shoulder 8" Hot Mix Asphalt (Adjacent to PCC Pavement)
RH-43	Four-Lane 48'-0" or 49'-0" P.C. Concrete Pavement
RH-44-45A	Void
RH-45B	Two Lane 31' Wide P.C. Concrete Pavement (With 6" Standard Curb)
RH-45C	Two Lane 32' Wide P.C. Concrete Pavement (With 6" Sloped Curb)
RH-45D	Three Lane 43' Wide P.C. Concrete Pavement (With 6" Standard Curb)
RH-45E	Three Lane P.C. Concrete Pavement (With 6" Sloped Curb)
RH-46-47A	Void
RH-47B	Non-Reinforced Four-Lane 53'-0" P.C. Concrete Pavement
RH-47C	Four-Lane 56' Wide P.C. Concrete Pavement (With 6" Sloped Curb)
RH-48	Four-Lane 29' Wide P.C. Concrete Pavement Divided Roadway
RH-49	Non-Reinforced Four-Lane 26.5' P.C. Concrete Pavement Divided Roadway
RH-50	Joints (Transverse Contraction)
RH-51	Joints (Longitudinal Contraction)
RH-52	Joints (Expansion)
RH-53	Four-Lane Divided Roadway 26' P.C. Concrete Pavement
RH-54	24'-0" Concrete Ramp Pavement
RH-55	Dowel Assemblies

RH-56	Void
RH-57	Void
RH-58	Void
RH-60	Structural Rumble Strips
RH-61	Void
RH-62	Void
RH-63	Void
RH-64	Milled Shoulder Rumble Strips

RA	Storm and Sanitary Sewer Structures
RB	Miscellaneous Construction
RC	Roadside Development and Erosion Control
RD	Signs
RE	Traffic Barriers
RF	Drainage
RG	Pavement Widening and Resurfacing
RH	Rigid Pavement
RJ	Flexible Pavement
RK	Bridge Approach Pavement
RL	Earthwork
RM	Signals and Lighting
RP	Roadway Superelevation
RR	Pavement Rehabilitation
RV	Ramp and Median Crossover Geometrics
SI	Signs
SW	Sanitary and Storm Sewer
TC	Traffic Control
WM	Water Main