

Construction Phases (Phase 1 & 2 ONLY) Phase 1 Phase 2 **Flow Direction** ← North → South 个 East \mathbf{J} West Outfall Type New Outfall



Project Description – Phase 1 and Phase 2

The West Virginia Division of Highways is proposing multiple phase design and construction of a storm sewer system in Rand, West Virginia. The phases now under design are Phase 1 and Phase 2.

Phase 1 begins south of Marshall Avenue and extends to just north of Harvard Avenue. The main pipe is proposed to be in the alley between and parallel to Starling Avenue and Elaine Drive. A pipe is proposed to be built under Kenyon Lane to discharge water to the Kanawha River.

Phase 2 begins at Glenville Avenue and follows Elaine Drive to just north of Emory Avenue. A pipe is proposed to be built under Furman Avenue to discharge water to the Kanawha River.

WEST VIRGINIA **DIVISION OF HIGHWAYS**

RAND DRAINAGE

APPROXIMATE STORM SEWER LOCATIONS PROPOSED PHASE 1 AND PHASE 2

SCALE: NO SCALE DES. DRAWN: CHH

STATE DISTRIC NO.

STATE PROJECT NC

FEDERAL PROJECT NO

ISCAI YEAR

COUNTY

KANAWHA

SHEET NO.

TOTAL SHEETS





SHEET NO.

BRIDGE NO.

N/A