



# ESTES ROAD ACCESS CONTROL POINT

FORT RILEY, KANSAS

U.S. ARMY CORPS OF ENGINEERS

BUILDING STRONG



The Kansas City District was the design and construction agent for the Estes Road Access Control Point at Fort Riley, Kansas. The project was to upgrade the existing access control point from a secondary facility to a primary facility. Due to an anticipated increase in traffic to the realignment, the Estes Road Access Control Point is now a primary entrance to Fort Riley on the west side of the installation and required improvements to meet the additional traffic loads. The access control point includes multiple buildings; gatehouse, four guard booths and a search office.



The Estes Road Access Control Point functions to verify and clear both individuals and vehicles wishing to enter Fort Riley. The identification check area contains guards who will conduct vehicle checks and either clear or reject admittance. The gatehouse acts as an over-watch of the identification check area and houses a guard who can activate the vehicle barrier in the event of an incident. The search office provides protection from the weather for personnel and visitors in the event a search is conducted.



The total cost for the Estes Road Access Control Point was approximately \$6.9 million and was completed in 2010.

Key Messages	Facts & Figures
<ul style="list-style-type: none"> <li>● Designed by the Kansas City District staff</li> <li>● Project constructed in compliance with Army Standards for access control points</li> <li>● Improved traffic flows into Fort Riley</li> <li>● Estes Road Access Control Point is now considered a primary entrance</li> </ul>	<ul style="list-style-type: none"> <li>● \$6.9M project</li> <li>● Constructed on time, within budget</li> <li>● Quadrupled the traffic capacity</li> </ul>

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