PROJECT PROFILE

DECORATIVE ROUNDBOUD

PROJECT DATA
Location – Clinton, UT
Application – Decorative Reconstruction
Contractor – Marsh Construction
Concrete Producer – Jack B. Parson Companies
Material Supplier – Jack B. Parson Companies
Total Area – 378.50 yd$^3$ (over 25,000 ft$^3$) of color

PRODUCTS FEATURED
COLOR-CRETE™
Admixture for Color Conditioned Concrete

SCOPE OF PROJECT
• Reconstruction of street and roundabout
• INTEGRAL COLOR batched with COLOR-MATIC II liquid color dispenser.
• Stamped Colored Concrete/ Broomed Colored Concrete

PROJECT SUMMARY
For the reconstruction of this high traffic roundabout in Clinton, Utah, Increte’s COLOR-CRETE liquid Integral was chosen for its outstanding beauty and durability. Increte formulated a custom red to match DOT specifications, a color used for both aesthetic and safety reasons. Medians and safety zones between the sidewalk and roadway were stamped with a natural flagstone pattern while the crosswalks were broom finished. The concrete was supplied by Jack B. Parson Companies who exclusively uses Increte’s Color-Matic liquid pigment dispensing equipment.

Using the highest quality raw materials, COLOR-CRETE liquid integral pigments exceed ASTM standard C-979 for integrally colored concrete ensuring both strength and long term durability. Increte’s color matching process uses the most advanced equipment and techniques, including spectrophotometric analysis and evaluation in an environmentally sealed light booth using four different illuminants.