

## **Traffic Services Division**

## **Equipment Submittal Memorandum**

## **April 13, 2016**

**TO:** Brian Shields, City Traffic Engineer Guy Alon, Civil Engineer, Sr.

Victor Godinez, Sr. Traffic Engineering Technician Trever Leikam, Sr. Traffic Engineering Technician Greg Scharff, Public Works Superintendent Jeff Ruport, Traffic Signal Specialist Justin Tate, Traffic Signal Specialist Thuan Tran, Traffic Signal Specialist John Hightower, Traffic Signal Specialist Tony Brenton, Street Lighting Technician Vacant, Street Lighting Technician Tony Linz, Maintenance Crew Leader Dennis Torrence, Transportation Project Inspector I Vacant, Street Lighting Technician Ed Reyes, Engineering Technician, Sr

Andrew Morrow, Civil Engineer, Sr Larry Killer, Sr. Traffic Engineering Technician David Miller, Supervisory Civil Engineer Ron Hyland, Transportation Project Inspector, Sr Mark Zarda, Construction Inspector I Israel Barradas, Transportation Project Inspector, I Marvin Furgison, Inventory Control Clerk Sean Ruis, PW Maintenance Supervisor Rich Profaizer, Mgr. Maintenance Operations Vacant, Street Lighting Technician Vacant, Maintenance Worker Brandon Melius, Construction Inspector II Jerry Rogers, Sr. Traffic Control Technician Israel Barradas, Traffic Control Technician Vacant, Construction Inspector, Sr. Dan White, Construction Inspector, Sr

Please forward this information on to other interested parties that are not listed above.

FROM: Bruce Wacker, Assistant City Traffic Engineer

Rob Allen, Maintenance Worker, Sr

RE: Xcessories Squared Concrete Surface / Paver Median Sign Post Anchor

## **REMARKS:**

Xcessories Squared Concrete Surface / Paver Median Sign Post Anchor has been approved for use on City of Overland Park Signing Projects. This is only approved for use when mounting sign posts to concrete medians on bridge decks or in paver brick medians/islands.

The Product numbers are: Kleen Break Model 425 Sign Post Coupler

Concrete Surface Mount XKBSM42520-G

Paver Brick Surface Mount
XKB42520-G w/ AXT225-36-G Anchor Extension