

Traffic Services Division

Material Submittal Memorandum

February 29, 2016

TO: Brian Shields, City Traffic Engineer
Brian Geiger, Civil Engineer II
Guy Alon, Civil Engineer, Sr.
Victor Godinez, Traffic Engineering Technician, Sr.
Ron Hyland, Transportation Project Inspector, Sr.
Rich Profaizer, Mgr. Maintenance Operations
Sean Ruis, PW Maintenance Supervisor
Buck Taylor, Traffic Signal Specialist
Justin Tate, Traffic Signal Specialist
Tim Morgan, Street Lighting Technician
Tony Brenton, Street Lighting Technician
Dennis Torrence, Traffic Control Technician
Robert White, Traffic Control Technician
Jason Stumph, Maintenance Worker, Sr.
Brandon Melius, Construction Inspector, Sr.
Mark Zarda, Construction Inspector II
Margaret Douglas, Construction Inspector I

Shawn Gottfredson, Supervisory Civil Engineer
Andrew Morrow, Civil Engineer, Sr.
Larry Killer, Traffic Engineering Technician, Sr.
Trever Leikam, Traffic Engineering Technician, Sr.
Israel Barradas, Transportation Project Inspector I
Greg Scharff, Public Works Superintendent
Carey Seaborn, Maintenance Crew Leader
Thuan Tran, Traffic Signal Specialist
John Hightower, Traffic Signal Specialist
Terry Cockrell, Street Lighting Technician
Rob Allen, Street Lighting Technician
Tony Linz, Traffic Control Technician
Jeffrey Ruport, Maintenance Worker
David Miller, Supervisory Civil Engineer
Dan White, Construction Inspector, Sr.
Vacant, Construction Inspector
Marvin Furgison, Inventory Control Clerk

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

FROM: Bruce Wacker, Assistant City Traffic Engineer

RE: Sky Bracket Traffic Sign Mast Arm Mounting Bracket

REMARKS:

The Sky Bracket traffic sign bracket for mast arm mounting has been approved for use on Traffic Signal projects. This now replaces standard offset brackets and steel banding for the mounting of overhead street name signs.

The part number is as follows:

SS-SBCLL-SBK-XXTK YY

Where:

SS = Stainless Steel Cable and Stainless Steel Hardware

SBC = Standard Bracket Cable mount

LL = Cable Length (66", 90", 120" or 165")

XX = Tube Length (18", 24", 46", 60", 74", 96" or 120") Use the longest that will fit on the sign and cut short if necessary

YY = Sign Mounting Channel (8", 14" or 23") Use the longest that will fit on a sign

Cable Length Guide:

66" – for mast arm diameters ranging from 2" to 7"

90" – for mast arm diameters ranging from 8" to 11"

120" – for mast arm diameters ranging from 12" to 15"

165" – for mast arm diameters ranging from 16" to 22"