

City of Milwaukee

Legislation Details

| File #: | 0601 | 174 | Version | : 0 | | | | |
|---|--|--|---|------------------------|--|--|-------------------------|------------------|
| Туре: | Res | olution | | | Status: | Passed | | |
| File created: | 5/31 | /2006 | | | In control: | PUBLIC SAFETY COMMITTEE | | |
| On agenda: | | | | | Final action: | 6/20/2006 | | |
| Effective date: | | | | | | | | |
| Title: | Resolution requesting the Wisconsin Department of Transportation to install converging chevron pavement marking patterns on northbound and southbound I-94/43 at the Plainfield Curve. | | | | | | | |
| | ALD. WITKOWSKI | | | | | | | |
| Sponsors: | ALD | . WITKO\ | NSKI | | | | | |
| Sponsors: Indexes: | | | | ONSI | N DEPARTMEN | T OF TRANSPORTATION | | |
| • | EXP 1. Fi | RESSWA scal Note | YS, WISC | | | T OF TRANSPORTATION Chevron Pavement Marking Pattern. | odf, 3. 6-7-0 |)6 Ald. |
| Indexes: | EXP 1. Fi | RESSWA scal Note | AYS, WISC , 2. Evalua ws release | | the Converging | | odf, 3. 6-7-0 Result |)6 Ald. Tally |
| Indexes: Attachments: | EXP 1. Fi Witk | RESSWA scal Note owski nev Action B | AYS, WISC , 2. Evalua ws release | ition of | the Converging | Chevron Pavement Marking Pattern. | - | |
| Indexes: Attachments: Date | EXP 1. Fi Witk Ver. | RESSWA scal Note owski nev Action By COMMC | AYS, WISC , 2. Evalua ws release | ition of | the Converging Ac | Chevron Pavement Marking Pattern. | - | |
| Indexes: Attachments: Date 5/31/2006 | EXP 1. Fi Witk Ver. 0 | RESSWA scal Note owski nev Action By COMMC PUBLIC | AYS, WISC , 2. Evalua ws release v DN COUNC | tion of CIL COMM | the Converging Ac Ac ITTEE HI | Chevron Pavement Marking Pattern. tion SSIGNED TO | - | |
| Indexes: Attachments: Date 5/31/2006 6/1/2006 | EXP 1. Fi Witk Ver. 0 0 | RESSWA scal Note owski nev Action By COMMC PUBLIC PUBLIC | AYS, WISC , 2. Evalua ws release M DN COUNC SAFETY | CIL COMN | the Converging Ac Ac ITTEE HI ITTEE RI | Chevron Pavement Marking Pattern. tion SSIGNED TO EARING NOTICES SENT | Result | Tally |