

Legislation Details (With Text)

| | | | | | |
|-----------------------|---|----------------------|---|----------------|--|
| File #: | 110104 | Version: | 0 | Name: | |
| Type: | COMMUNICATION | Status: | | PLACED ON FILE | |
| File created: | 2/10/2011 | In control: | | CITY COUNCIL | |
| On agenda: | | Final action: | | | |
| Title: | Transmitting a bill amending Section 2 of an Ordinance approved November 13, 2002, entitled "An Ordinance Authorizing the revision of lines and grades on a portion of City Plan No. 258 by striking from the City Plan and vacating Brill Street from Torresdale Avenue to Harbison Avenue, by striking from the City Plan and vacating a certain triangular section of Harbison Avenue, and by reserving and placing on the City Plan a right-of-way for drainage purposes, water main purposes, and gas main purposes, under certain terms and conditions," by extending the period for compliance with the terms and conditions stated therein, accompanied by an explanatory letter from the Streets Commissioner. | | | | |
| Sponsors: | | | | | |
| Indexes: | CITY PLAN, STRIKE FROM & VACATE | | | | |
| Code sections: | | | | | |
| Attachments: | | | | | |

| Date | Ver. | Action By | Action | Result | Tally |
|-----------|------|--------------|--------|--------|-------|
| 2/10/2011 | 0 | CITY COUNCIL | READ | | |

Transmitting a bill amending Section 2 of an Ordinance approved November 13, 2002, entitled "An Ordinance Authorizing the revision of lines and grades on a portion of City Plan No. 258 by striking from the City Plan and vacating Brill Street from Torresdale Avenue to Harbison Avenue, by striking from the City Plan and vacating a certain triangular section of Harbison Avenue, and by reserving and placing on the City Plan a right-of-way for drainage purposes, water main purposes, and gas main purposes, under certain terms and conditions," by extending the period for compliance with the terms and conditions stated therein, accompanied by an explanatory letter from the Streets Commissioner.