



# CITY OF BILLINGS DEPARTMENT OF PARKS, RECREATION AND PUBLIC LANDS

## EASEMENT APPLICATION FORM

All Easements are Subject to City Council Approval.

Name of Utility Company Northwestern Energy

Address 1944 Monard

City Billings State MT Zip Code 59108

Contact Person Jordan McNaught Phone (Cell) 406-672-7753 (Office) 406-655-6432

Type of Utility: Underground Primary, 3 Phase #2 AL in 2" conduit

Purpose of Easement: To install new 3 phase primary to serve existing pumps and new building at 5327 Southgate

Type of Easement Requested:  Service  Non-Service NOTE: Reference Policy on Utility Easements in Parks

Easement Square Footage: 270 FT<sup>2</sup>

Name of Park: King Ave East between Parkway Dr and S 12th St W

Park Location (nearest intersection and directions to proposed easement location): \_\_\_\_\_

Approximately 500 FT East of Parkway Ln and King Ave East

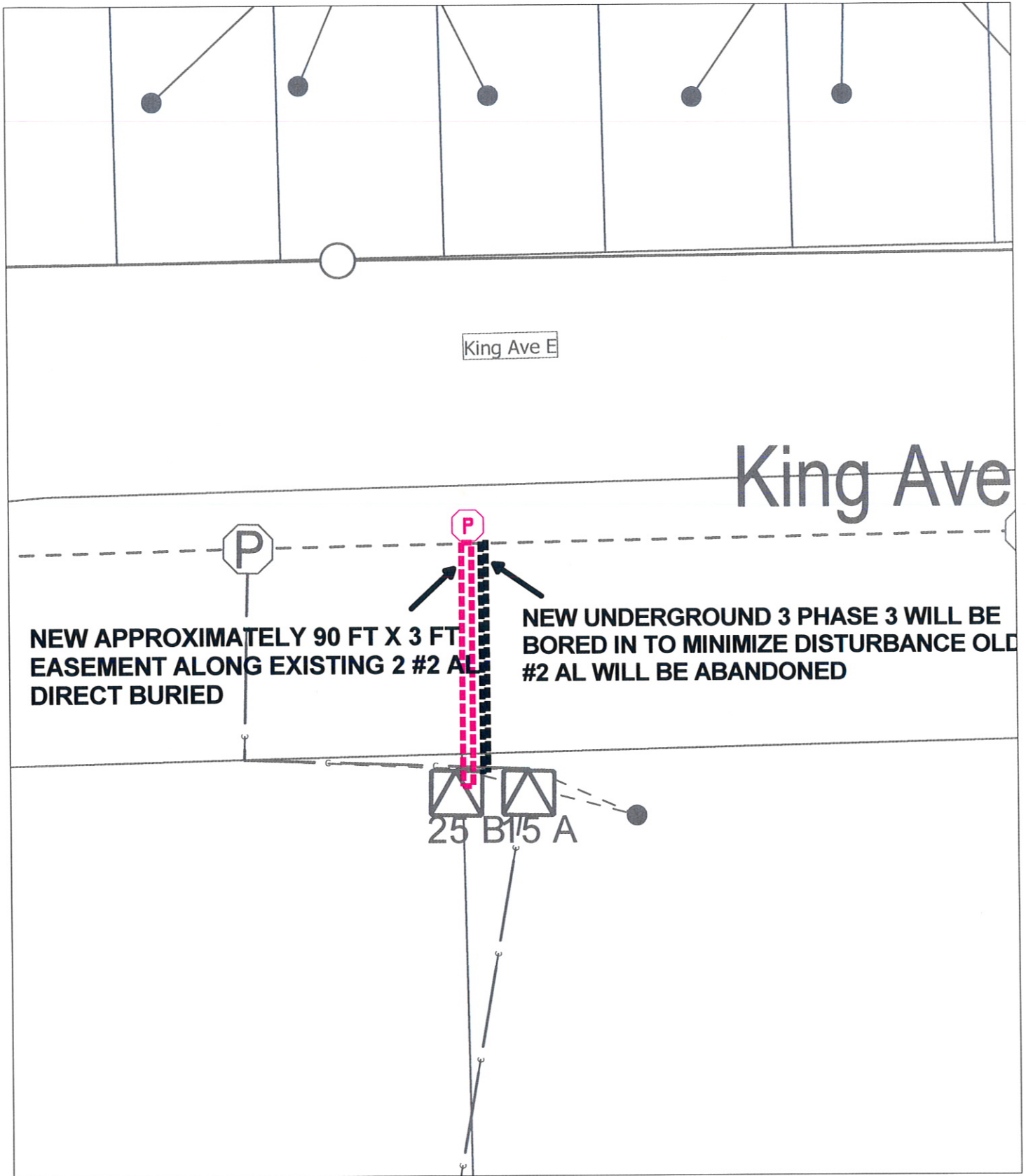
Anticipated Construction Start Date: 8/22/16

Anticipated Construction Completion (45 calendar days) 8/25/16

Please attach a detailed to scale drawing of the subject site. Identify the location of all trees, shrubs and park features within 40 feet of the proposed easement. Show location and dimension of proposed easement. Show proposed easement in relation to the property line of the park.

Utility Company shall obtain an Excavation Surety Bond with Insurance in compliance with City of Billings Ordinance 03-5250. See Procedure to Obtain a Utility Easement in City Parks (attached).

Attach copy of current excavation bond and insurance certificates with this application.



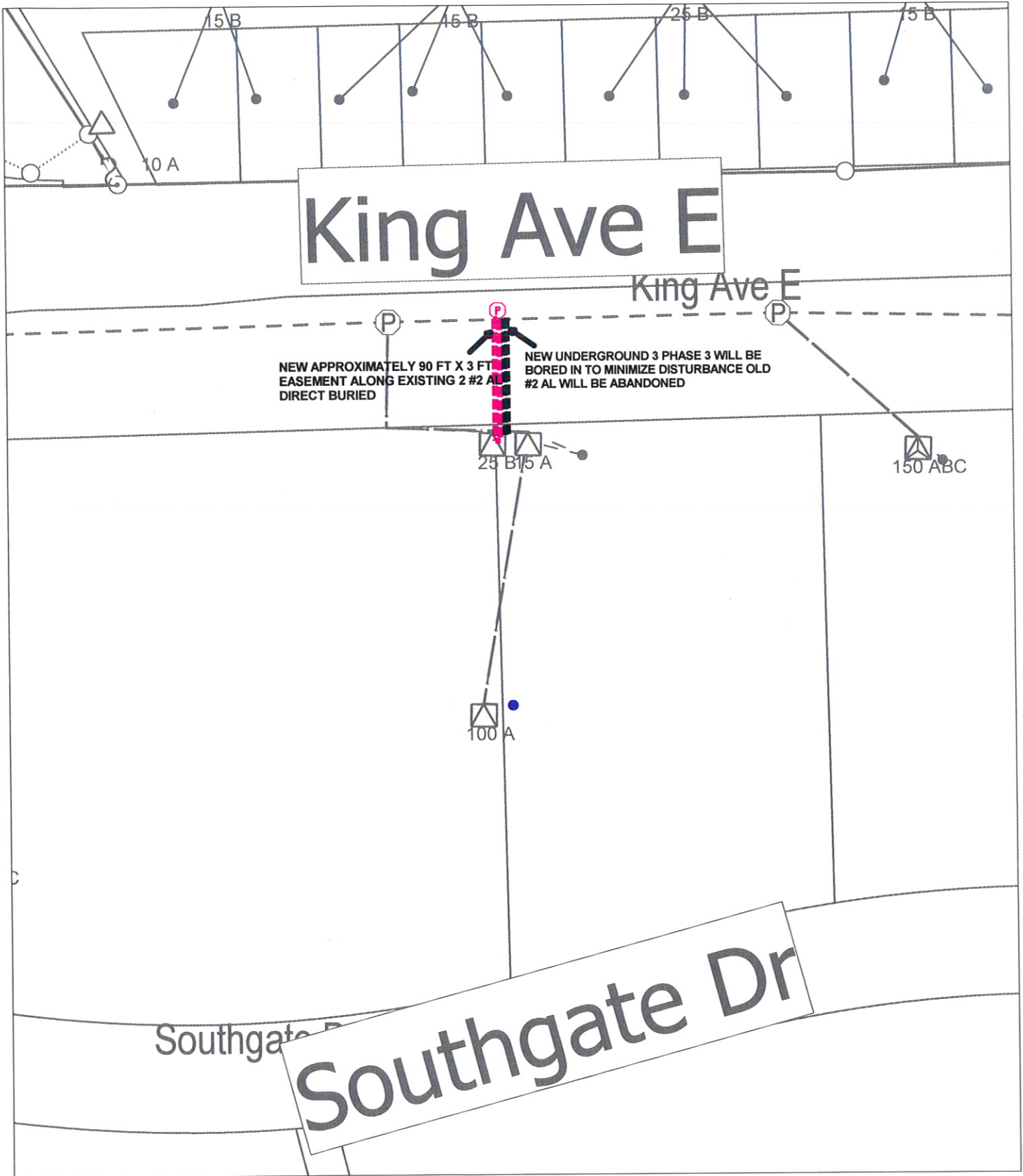
Time: 8/3/2016 10:39:43 AM

Scale: 1 IN = 50 FT

Session: C:\Users\00082068\Desktop\Billings.gts

**NorthWestern Energy Map Extract**

*This information is proprietary and confidential data of NorthWestern Energy  
Center: (2211190.0, 550232.7) Zoom: 54.0*



Time: 8/3/2016 10:40:01 AM

Scale: 1 IN = 100 FT

Session: C:\Users\00082068\Desktop\Billings.gts

**NorthWestern Energy Map Extract**

*This information is proprietary and confidential data of NorthWestern Energy*

Center: (2211181.9, 550048.5)

Zoom: 486.3