



June 10, 2016

Freyer Lauretta
Attn: Sean Chou

Subject: Sandhill (THERE ARE NO OTHER UNDERGROUND FACILITIES OTHER THAN WHAT IS SHOWN ON MAPS)

Dear Sean,

AT&T has reviewed the plan map for the project mentioned above. We have determined that we do have existing underground facilities within the project limits as shown on the attached drawings.

It is your responsibility to review the attached drawings to determine whether or not our facilities conflict with your project. If you determine that a conflict exists, please notify AT&T in writing of the need to relocate its facilities well in advance of the commencement of the Project. If manhole or box adjustments are required, you must fax a letter of request 30 days in advance. My fax number is 408-945-1247.

The drawings indicate the approximate location of our existing facilities in the field. Please contact **UNDERGROUND SERVICE ALERT** on **1-800-227-2600** prior to any excavation work in these areas.

If you have further questions or concerns regarding this information, please call AT&T's Right of Way Manager, Bruno Czech at 408-635-8881.

Sincerely,
Vickie Brugge
Engineer Admin
408-635-8767
VB2932@att.com

Ref: 1719

Regarding as-builds, please be advised that all maps supplied are for reference purpose only. Maps only indicate approximate conduit routes and box/manhole locations. The maps **do not** indicate conduit size, type, overall structure size or depths of structure and **do not** guarantee exact location of underground facilities.

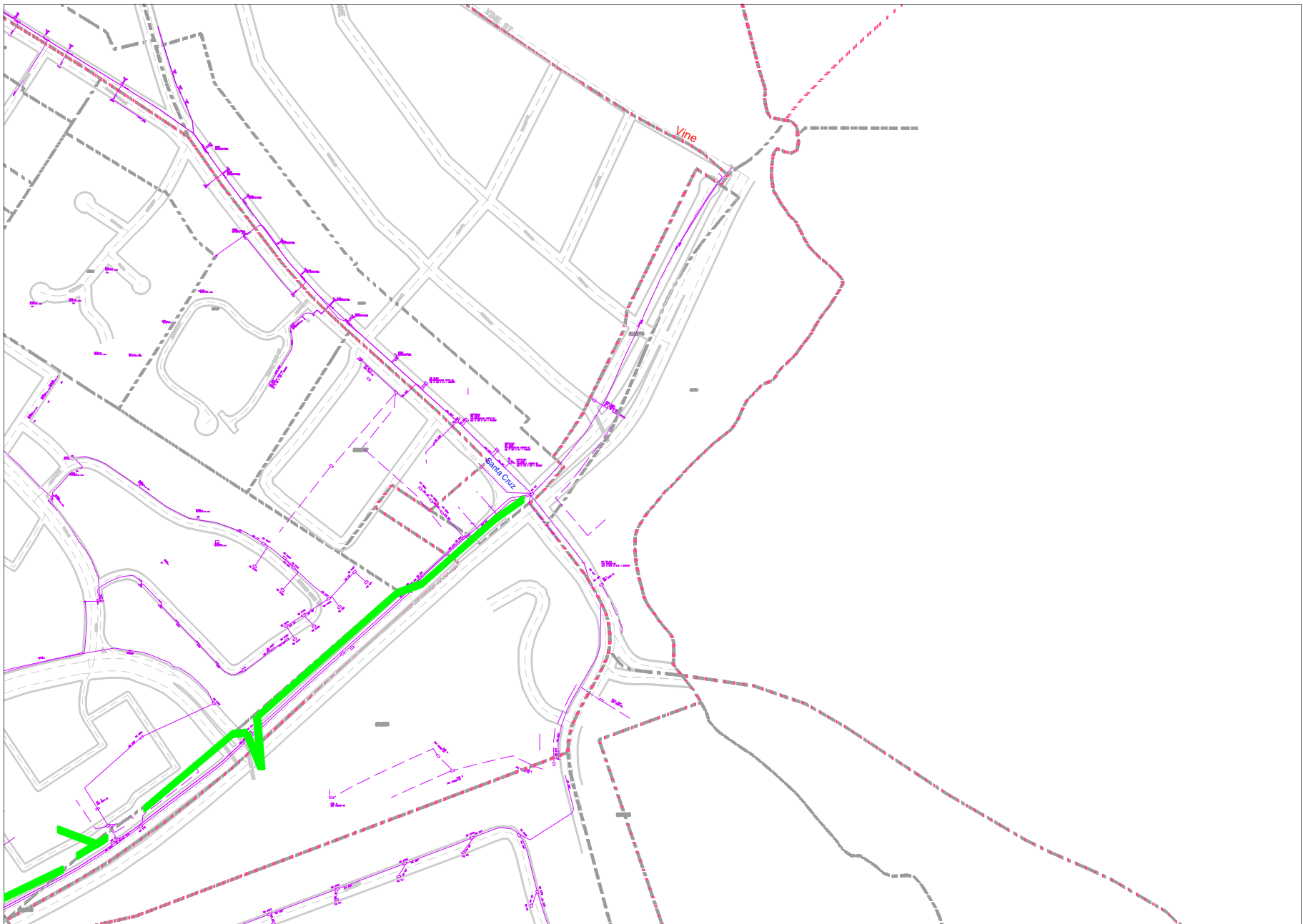
AT&T facilities may or may not be in conflict with your project. In order to determine this, AT&T facilities must be positive potholed for exact location and depths. This function is the responsibility of the requestor.

If a conflict is discovered, immediate coordination with AT&T must be made to determine what course of action can be taken to resolve said conflict. Please be advised that some resolutions may take several months to resolve. Furthermore, a conflict found during construction which should have been determined during the design stage could severely delay your project and the requestor of said records may be responsible for all cost incurred to resolve conflict.

AT&T does not maintain nor supply records for aerial facilities, facilities on private property and/or individual service conduits.

Prior to any construction activity, please call U.S.A. (Underground Service Alert) on 811, two working days in advance.

Maps/information supplied is Proprietary Information and is not for use or disclosure outside your firm and/or AT&T/SBC/Pacific Bell/Nevada Bell except under written agreement.



: 6/10/2016

User: vb2932

Subject: Sandhill.Vine

City of: Menlo Park

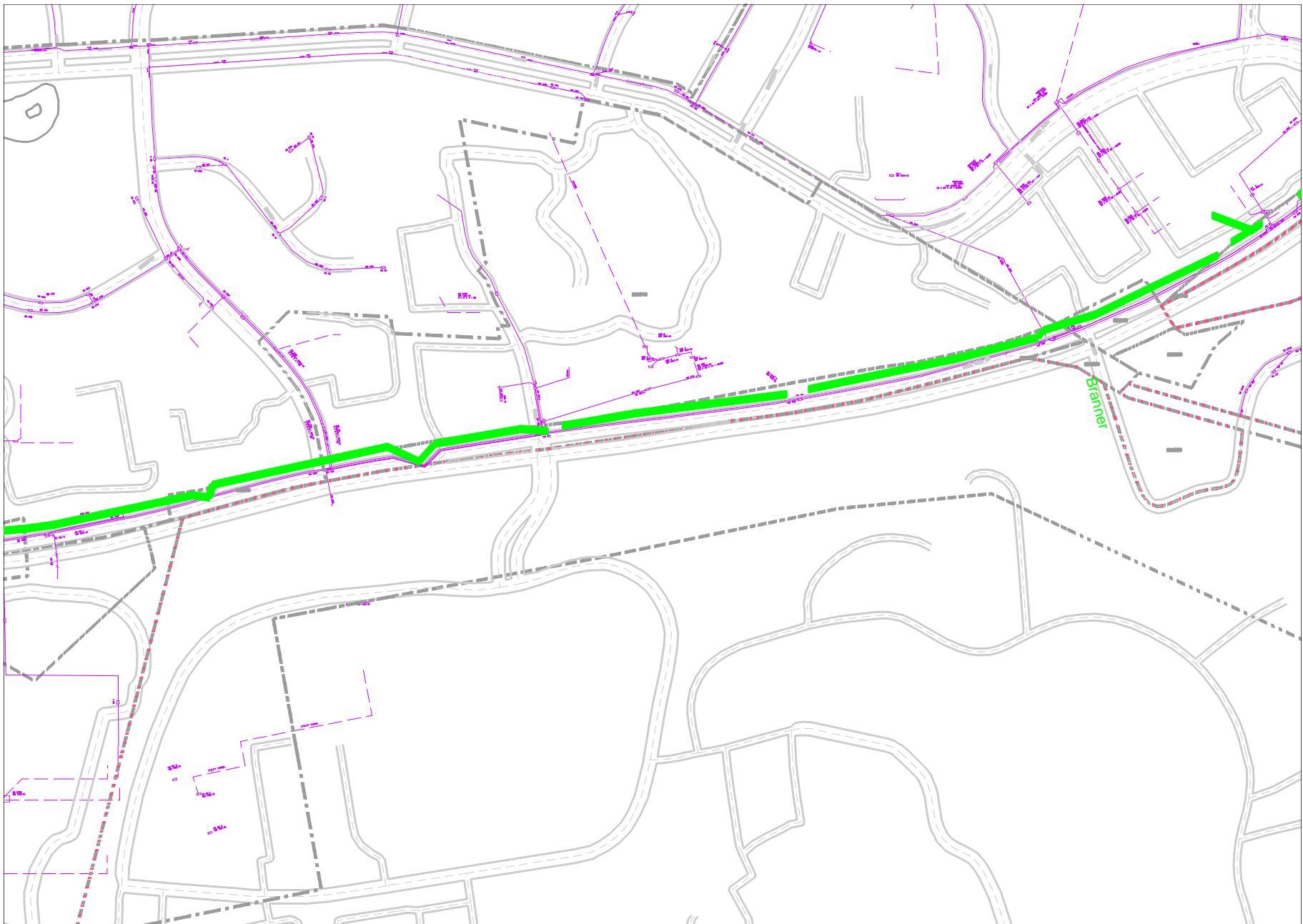
DWG#: 3 *MNPk-11

Green Legend: Solid B/BJ=Buried/Joint buried cabl

Purple Legend: Solid Line=Conduit,dashed line=cust. conduit, Solid Sqr+manhole/splice box,Dashed sqr=MH?SB

Notes: PWC MNPk-11 * REF 1719

Field View



: 6/10/2016

User: vb2932

Subject: Sandhill.Branner

City of: Menlo Park

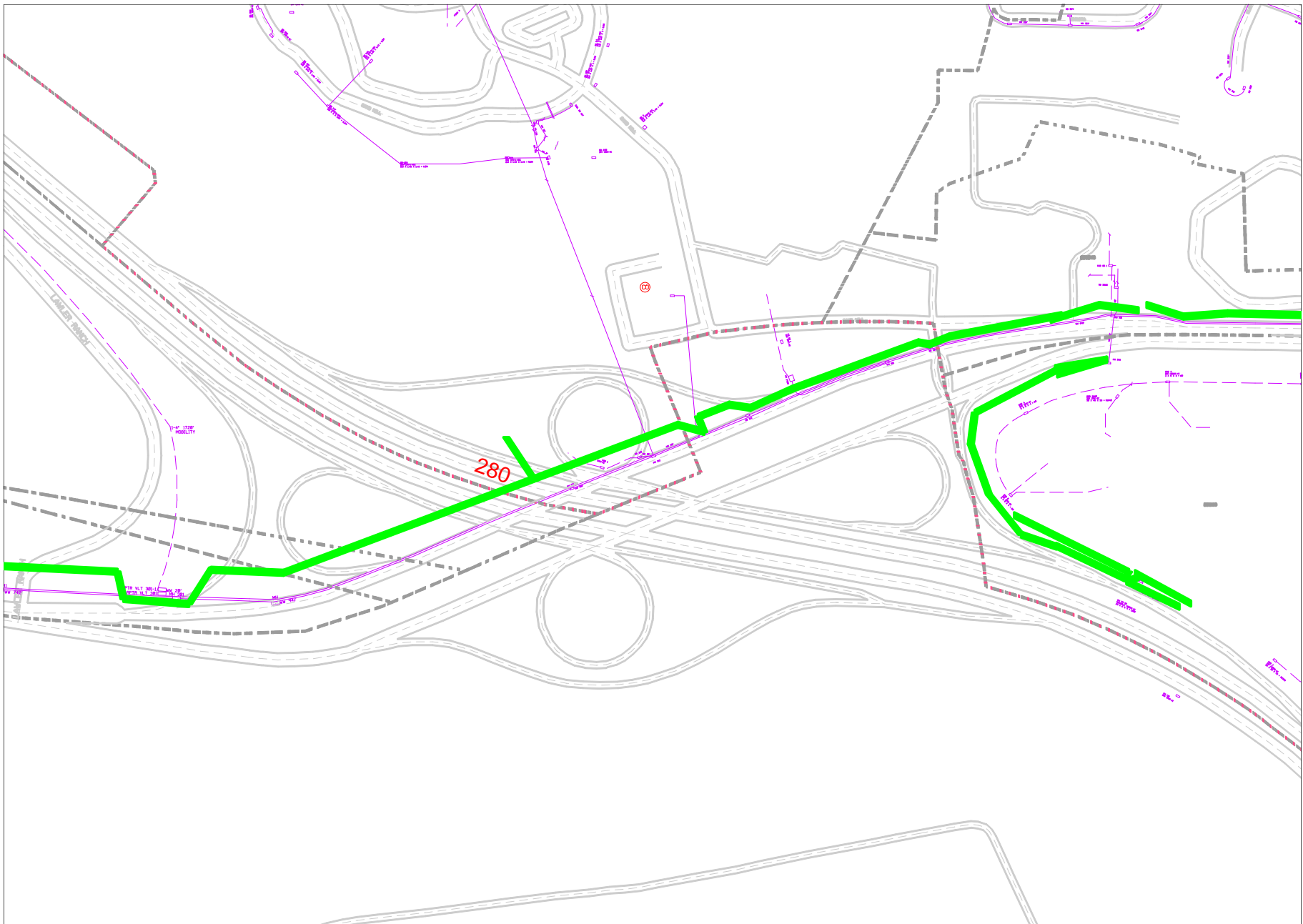
DWG#: 2 *MNPk-11

Green Legend: Solid B/BJ=Buried/Joint buried cabl

Purple Legend: Solid Line=Conduit,dashed line=cust. conduit, Solid Sqr+manhole/splice box,Dashed sqr=MH?SB

Notes: PWC MNPk-11 * REF 1719

Field View



: 6/10/2016

City of: Menlo Park

Purple Legend: Solid Line=Conduit,dashed line=cust. conduit, Solid Sqr+manhole/splice box,Dashed sqr=MH?SB
Notes: PWC MNPK-11 * REF 1719

Field View

User: vb2932

DWG#: 1 *MNPK-11

Subject: Sandhill.280

Green Legend: Solid B/BJ=Buried/Joint buried cabl