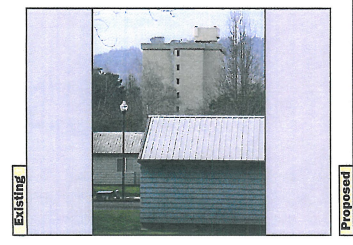
SITE PLAN

11"x17" SCALE: 1" = 60'-0"

I CONTAMED IN THIS SET OF CONSTRUCTION DOCUMENTS IS PROPRIETARY BY NATURE, ANY USE OR DISCUSSING OTHER THAN THAT WHICH RELATES TO CARRIER SERVICES IS STRUCTLY PROHIBITED,

MILWAUKIE & HWY 224 2889 SE HILLSIDE STREET MILWAUKIE, OR 97222



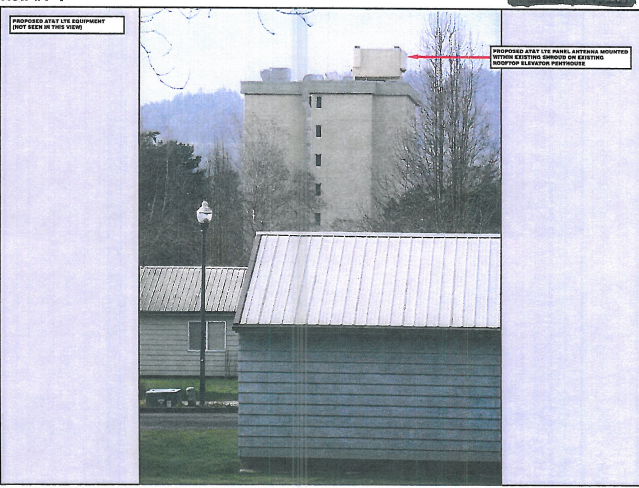


AT&T Mobility 16221 NE 72nd Way Redmond, WA 98052

Doug Brown - Phone: (309) 531-2278



View #: 4



The illustration above is a representation of the proposed project based on information provided by the citent. Actual construction may vary dependent on approved construction plans and therefore PTS (Pacific Telecom Services) is not responsible for any post production design changes. Monotree disclaimer: (In the event that the proposed installation includes a monatree) The proposed installation is an artistic representation of a tree, and not intended to be an exect reproduction of an actual living tree. The final installation will have cables, cable ports, and various attachments, such as antennas, nuts, and botts. While every effort will be made to disguise these components, they will not be readily apparent to the casual observer or passed on information of the installation will be apparent.



MILWAUKIE & HWY 224 2889 SE HILLSIDE STREET MILWAUKIE, OR 97222





AT&T Mobility 16221 NE 72nd Way Redmond, WA 98052

Doug Brown - Phone: (309) 531-2278

EXHIBIT 2





View #: 1



The illustration above is a representation of the proposed project based on information provided by the client, Actual construction may vary dependent on approved construction plans and therefore PTS (Pacific Telecom Services) is not responsible for any post production design changes. Monotree disclaimer; (in the event that the proposed installation includes a monotree) The proposed installation is an artistic representation of a tree, and not intended to be an exact reproduction of an actual fiving tree. The final installation will have cables, cable ports, and various attachments, such as antennas, nuts, and botts. While every effort will be made to disguise these components, they will not be readily apparent to the casual observer or passerby. However, upon close scrutiny, the true nature of the installation will be apparent.







MILWAUKIE & HWY 224 2889 SE HILLSIDE STREET MILWAUKIE, OR 97222





AT&T Mobility 16221 NE 72nd Way Redmond, WA 98052

Doug Brown - Phone: (309) 531-2278





View #: 2



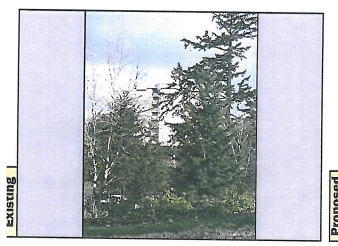
The Illustration above is a representation of the proposed project based on information provided by the client, Actual construction may vary dependent on approved construction plans and therefore PTS (Pacific Telecom Services) is not responsible for any post production design changes. Monotree disclaimer; (in the event that the proposed installation includes a monotree) The proposed installation is an artistic representation of a tree, and not intended to be an exact reproduction of an actual living tree. The final Installation will have cables, cable ports, and various attachments, such as antennas, nuts, and botts. While every effort will be made to disguise these components, they will not be readily apparent to the casual observer or possetty. However, upon close scrittiny, the true nature of the installation will be apparent.





MILWAUKIE & HWY 224 2889 SE HILLSIDE STREET MILWAUKIE, OR 97222





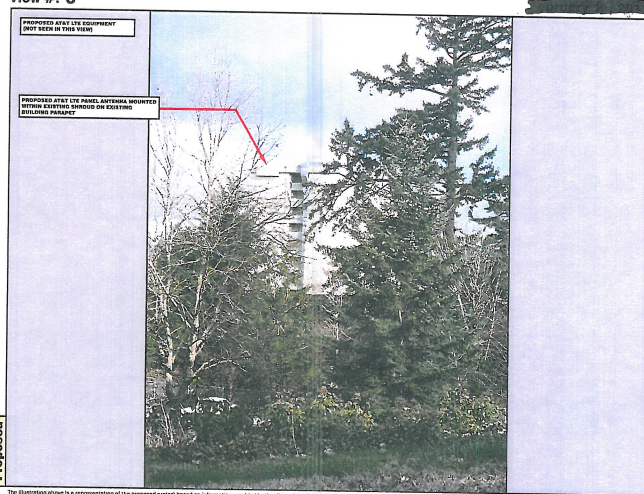
AT&T Mobility 16221 NE 72nd Way Redmond, WA 98052

Doug Brown - Phone: (309) 531-2278





View #: 3



The illustration above is a representation of the proposed project based on information provided by the client, Actual construction may vary dependent on approved construction plans and therefore PTS (Pacific Telecom Services) is not responsible for my past production design changes, Monther decisions returned by my acquirement or approved construction plans and increase responsible for my past production design changes. Monther decisions (in the event line the proposed installation includes a monatree) The proposed installation is an artistic representation of a tree, and not intended to be an exact reproduction of an actual fiving tree. The final installation will have cables, cable ports, and various attachments, such as anticinase, nots, and botts. While every affort will be made to dispute these components, they will not be readily apparent to the casual observer or passerby. However, upon close scrutiny, the true nature of the installation will be apparent.

