



 **Figure 1A**

*Example of Depositional Layer in
open excavation at 20713 Kenwood*

**Action Memorandum Amendment
Kenwood Stormwater Drainage Pathway
Montrose Chemical Superfund Site**



 **Figure 1B**

*Example of Depositional Layer in
open excavation at 20713 Kenwood*

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*Schematic Only;
Not Exact;
Not to Scale*

**20437
House**

20433/35/37 Driveway

*Small "ribbons" of
Layer Material
3 Feet Depth*

20437 Kenwood

*"U" Shape outlining former ditch
visible on side of excavation;
corrugated iron pipe found*

Curb

*Schematic Only;
Not Exact;
Not to Scale*

**20523
House**

20519/23 Driveway

*Approximate Area
of Layer Material
3.5 Feet Depth* **Front Yard**

**20523 Kenwood
& sliver of 20531 Kenwood**

Curb/Street

20531 House

*Schematic Only;
Not Exact;
Not to Scale*

**20713
Free standing
Garage**

*Approximate Area
of Layer Material
4.5 Feet Depth*

**20713
Driveway**

20713 Kenwood

Curb/Street

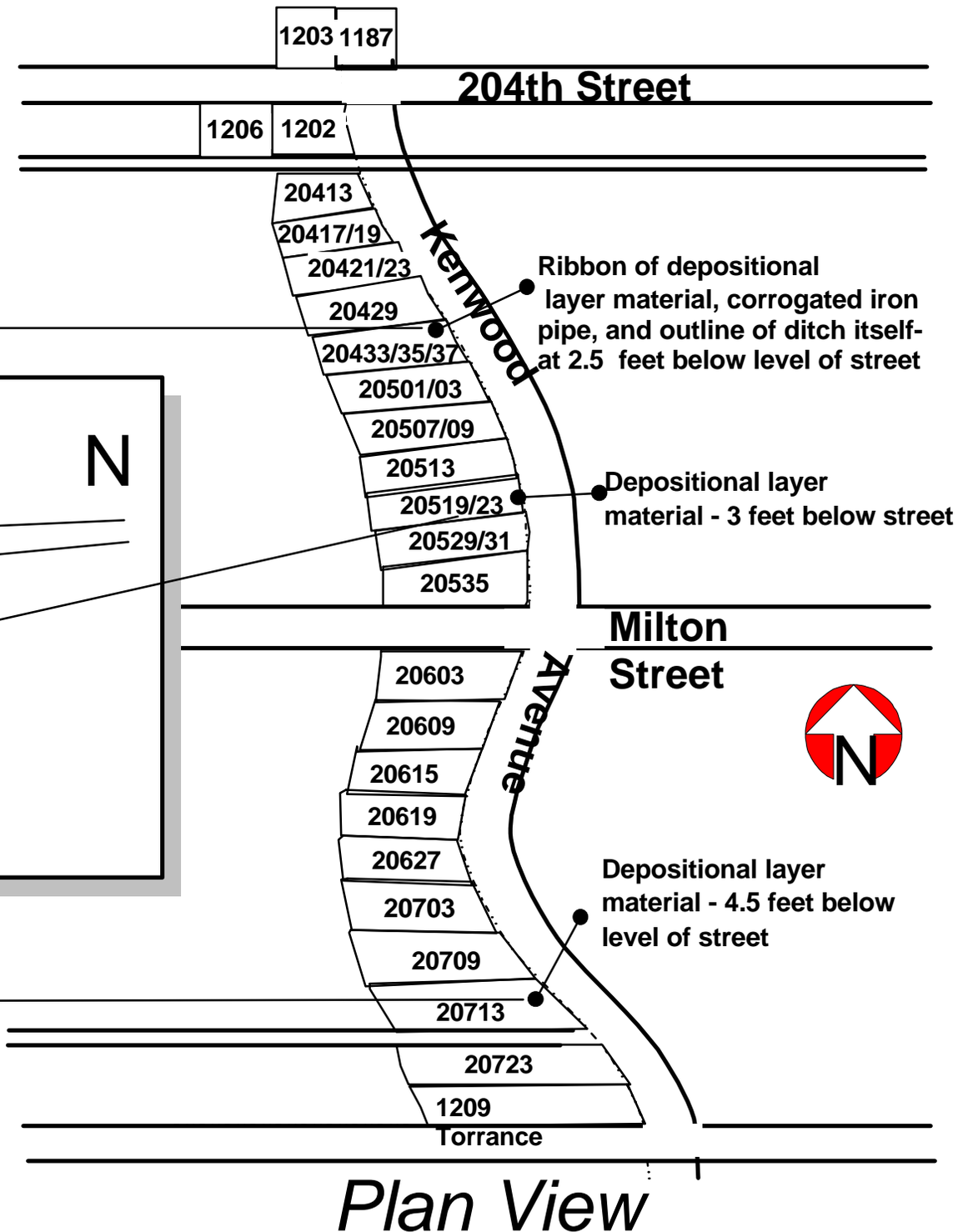
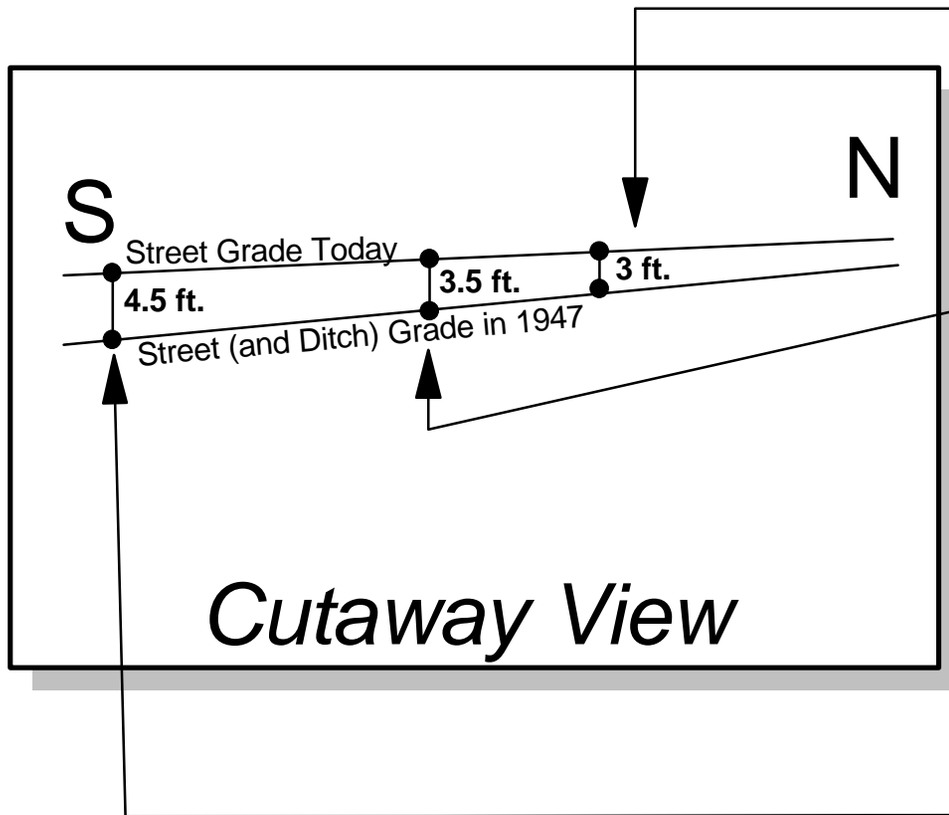
Alley



Figure 2A

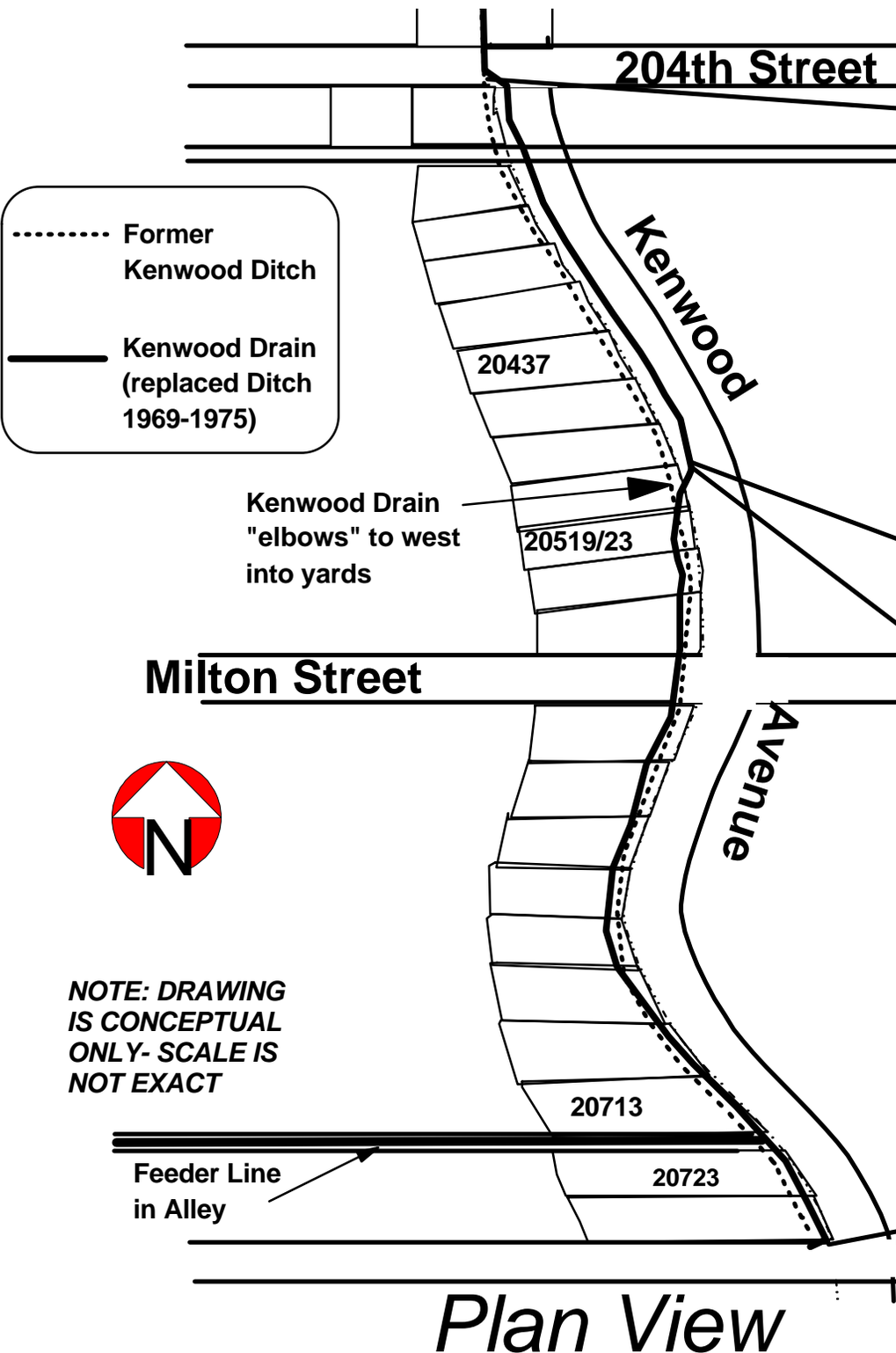
Action Memorandum Amendment
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Remnants of the original ditch have been found at progressively increasing depths relative to the current street as one moves south down Kenwood. The range of depths is from about 3 feet in the north to 4.5 feet at the south end of the street.

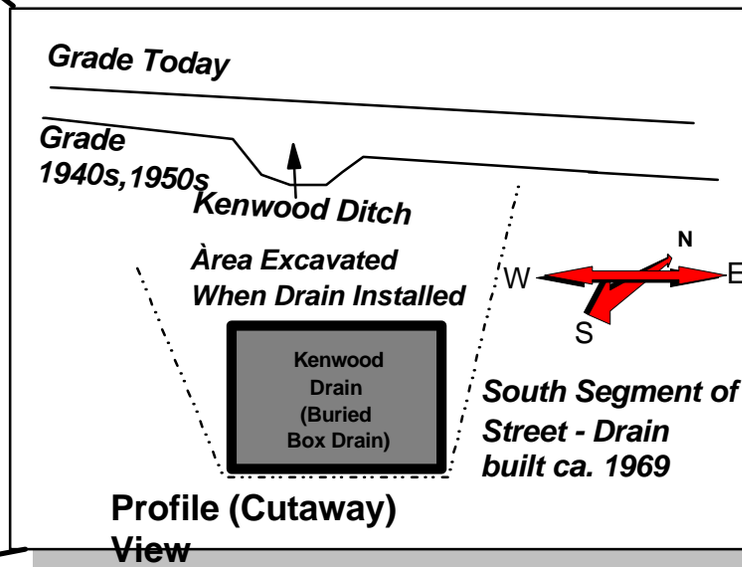
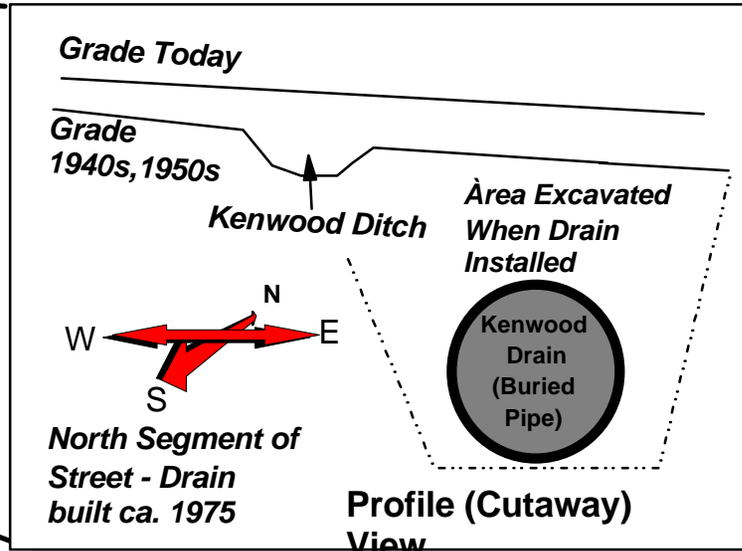


 **Figure 2B**

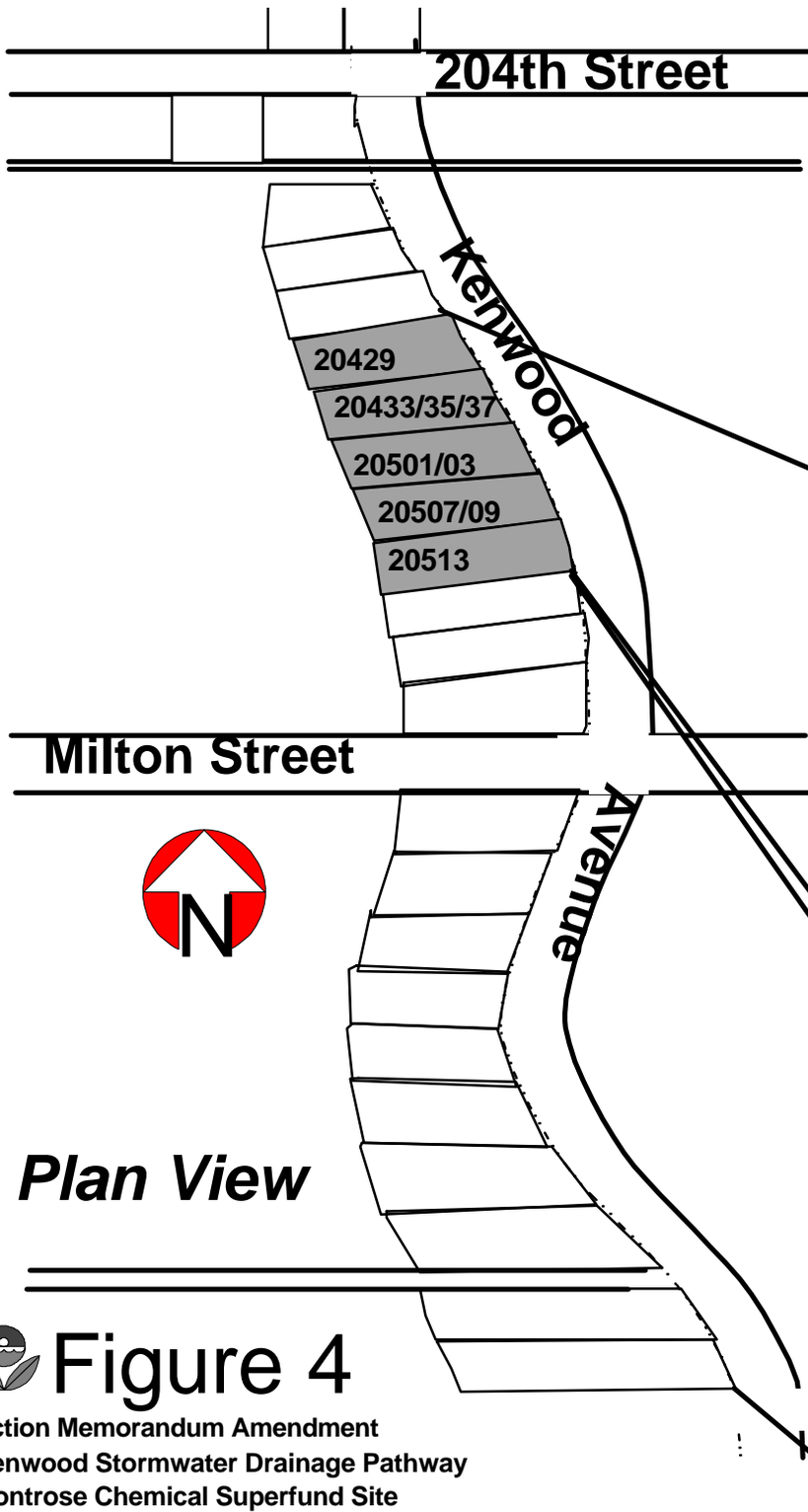
Action Memorandum Amendment
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The former Ditch and current drain are more laterally separated in the north portion of the street than in the south portion...



 **Figure 3** Action Memorandum Amendment
Kenwood Stormwater Drainage Pathway
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The current grade of the shaded yards is higher than the current street grade (View A). Other yards sit at current street grade in the area of the ditch (View B).

EPA is already removing soils down to as much as 6 feet below current yard grade, based on sampling data. The historical grade of the ditch is as much as 4.5 feet below the current street grade. After digging to the planned depth below yard grade, EPA will now also check for layer material to a depth of 4.5 feet below current street grade and remove it if found.

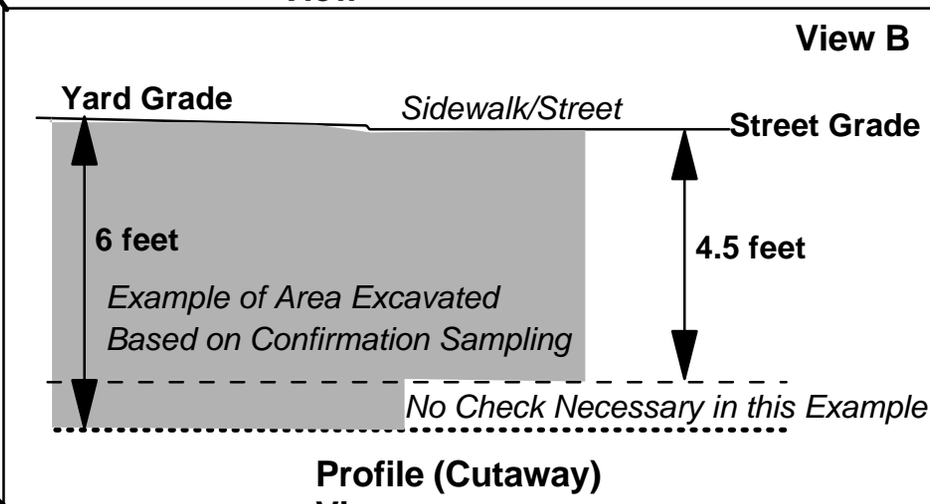
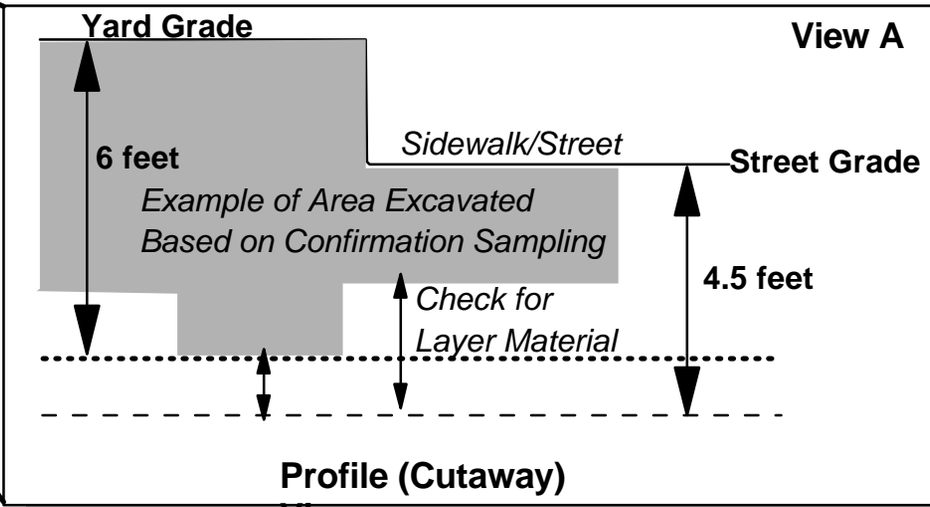


Figure 4
 Action Memorandum Amendment
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