

\* 1-2

→ Trench 2.1m in garden and lay 3x Ruggedized  
MT 7.3 in concrete and lay " "  
install and clip 25mm duct to wooden fence for  
49.5m.

Haul 3x Ruggedized through 25mm duct for 49.5m

Trench 16m in soft surface and lay 3x Ruggedized  
7m in concrete and lay 3x Ruggedized.

Trench 18m in soft surface and lay 3x Ruggedized  
Can't go deep enough due to tree roots used 25mm  
duct and haul 3x Ruggedized.

\* 2-3

→ 7m in concrete and lay 2x Ruggedized

\* 2-4 → Trench 1.6m in grass (soft surface) and lay  
1x Ruggedized.

Install and clip 25mm duct on wooden fence for  
27.5m.

Haul 1x Ruggedized through 25mm duct for 27.5m

\* 4 → Install EFDB1 (F-AVH399) will be installed.

4-7 → Trench 1m in soft surface and lay 3x Ruggedized  
14.5m in concrete and lay 3x Ruggedized.

Trench 17m in soft surface and lay 3x Ruggedized

Couldn't go deep enough due to roots use 25mm  
duct and haul 3x Ruggedized through 25mm  
duct.

7 → leave drop off for #9 Renlee Place.



\* 7-8 → Trench 2.9m in Gravel and lay 2x Ruggedized  
 MT 12.8m in concrete and leave 2x Ruggedized.  
 0.2m in soft surface and leave one Ruggedized.

\* 8 → leave drop off for #13 Renlee place.

\* 8-9 → MT 11.5m in concrete and lay 1x Ruggedized

9 → leave drop off for #9 Renlee place.

\* 3-10 → Clip 25mm duct to retaining wall for  
~~29.1m~~ (79.1m)

Haul 2x Ruggedized through 25mm duct for ~~29.1m~~ (79.1m)

Trench in soft surface for 0.8m and lay  
 2x Rugg

10 → Install New IFDB-2 (F-AVH 400) will be installed.

\* 10-14 Trench 0.7m in soft surface and lay 2x Rugg  
 clip 2 Rugg to retaining wall for 29m.

Trench in soft surface for 1m and lay 2x Rugg

14 → leave droff for #8 Renlee place.

\* 14-15 → MT 3.5m in concrete and lay 1x Rugg

Trench 0.3m in soft surface and lay 1x Rugg.

\* 15 → leave drop off for #15 Renlee

\* 10-11 MT 3.2m in concrete and lay 1x Rugg

Trench 0.5m in soft surface and lay 1x Rugg

11 → Install New IFDB-2 (F-AVH 401) will be installed.

Pg-3

\* 11-12  $\Rightarrow$  0.3 m in Soft Surface and lay 3x Rugg  
MT 18.1 m in concrete and lay 3x Rugg  
12  $\Rightarrow$  leave drop off for #16 Renlee place.

\* 12-13  $\Rightarrow$  MT ~~19.4~~ 39.4 m in concrete and lay  
2x Rugg.

Trench 7.3 m in Soft Software and lay 2x Rugg.  
13  $\Rightarrow$  leave drop off for #15 and #17 ~~Renlee~~ place.

\* 2-5  $\Rightarrow$  Clp 25mm duct to The wooden fence for  
25.3 m.

Haul 2x Rugg Through 25mm duct for 25.3 m

\* 5  $\Rightarrow$  leave drop off for #5 Renlee place.

\* 5-6  $\Rightarrow$  Trench 0.7 m in Soft Surface and lay 1x Rugg  
MT 3.8 m in concrete and lay 1x Rugg

\* 6  $\Rightarrow$  leave drop off for #3 Renlee place.

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\* Please REFER TO PAGE 1 [2-4] \*

\* 2-4  $\Rightarrow$  Haul 2x Rugg which is coming from #3 and  
#5 Renlee place Through 25mm Existing duct.