Future Energy Institute

Excavation Work Authorization Form

Parcel ID:
Parcel ID: Proposed Use: "New Silverdale" Community Library
lotes:
excavation is for the library to be located in the center of the "New Silverdale" Civic Center
ATTENTION
All work crews must complete and submit this form for approval by the project foreman prior to beginning work.
When submitting, this form must be accompanied by a completed and correct Community Planning Form (Figures 1 through 3).
Upon approval by the project foreman, the work crew will be provided detailed directions to, and a site plan for the Excavation site.

Future Energy Institute

Excavation Work Authorization Form

Excavation Site Location

Parcel ID: T25N-R1E-30

Proposed Use: Power Distribution Station

Notes:

Excavation is for a power distribution station within borders of the planned "New Silverdale" community, and will have a combined TOTAL OUTPUT of 14 MW



ATTENTION

All work crews must complete and submit this form for approval by the project foreman prior to beginning work.

When submitting, this form must be accompanied by a completed and correct Community Planning Form (Figures 1 through 3).

Upon approval by the project foreman, the work crew will be provided detailed directions to, and a site plan for the Excavation site.

Authorized By: _	

Planning Form: 8x8, Part 1

Figure 1: Districting

Planning Form: 8x8, Part 2

Figure 2: Power Distribution

Planning Form: 8x8, Part 3

Figure 3: Zoning

Power Distribution Stations

Station Outputs (Includes Local Distribution) in MW.

Primary	Secondary Tertiary	
36	27	1
2	NONE	NONE
2	NONE	NONE
2	2	2
9	2	NONE
11	2	NONE
3	NONE	NONE
3	NONE	NONE
3	3	3
4	3	NONE
14	7	3
8	3	NONE
22	11	3
13	3	NONE
16	3	NONE
19	3	NONE
24	3	NONE
4	NONE	NONE
4	NONE	NONE
4	4	NONE
6	4	NONE
10	4	NONE

Future Energy Institute

Invoice

Kitsap County planned community development initiative: "New Silverdale"
Description
[Partial Shipment]
Power Distribution Station Components:
Transformer - Outputs: Primary 8, Secondary 3 (Wired for Residential Distribution) x1
Transformer – Outputs: Primary 6, Secondary 4 (Wired for Commercial Distribution) x1
Transformer - Outputs: Primary 10, Secondary 4 (Wired for Residential Distribution) x1
Transformer - Outputs: Primary 19, Secondary 3 (Wired for Commercial Distribution) x1

