

## Changes to AMLs for PC environment

### CreateStreamNetwork.aml

2 Changes

#### A) Line 246: added a Build statement

```
/* -----  
/* Renumber nodes, create node point coverage and find elevations  
/* -----  
&type renoding %streamnet% and running latticespot  
&if [exists nodes -cover] &then  
    kill nodes all  
renode %streamnet%  
nodepoint %streamnet% nodes  
/* Build added by Dave Nagel 4/13/06  
build nodes point  
latticespot %elev% nodes
```

#### B) Line 312: Changed java script call to direct call for compiled java code

```
/* -----  
/* Assign channel hydraulic classes  
/* Add contributing area to the stream aat and use this to assign channel hydraulic  
classes.  
/* -----  
&type renoding and running the java script  
renode %streamnet%  
  
/* Sys call rewritten for AddAat2.exe as compiled Java by Charlie Luce 5/22/06  
&sys ..\programs\AddAat2 %streamnet%
```

### CreateRoadNetwork.aml

3 Changes

#### A) Line 113: added Build statement

```
&type no sinks encountered  
quit  
/* Build added by Dave Nagel 4/13/06  
build %roadnet% line  
renode %roadnet%  
intersecterr %roadnet%  
build %roadnet% line
```

```
/* -----  
/* Create stream coverage attribute table  
/* -----
```

### **B) Line 164: added Build Statement**

```
/* -----  
/* Renumber nodes, create node point coverage and find elevations  
/* -----  
&type renoding %roadnet% and running latticespot  
&if [exists nodes -cover] &then  
  kill nodes all  
  renode %roadnet%  
  nodepoint %roadnet% nodes  
/* Build added by Dave Nagel 4/13/06  
build nodes point  
latticespot %elev% nodes
```

### **C) Line 392: changed forward slashes to back slashes for DOS compatibility**

```
/* -----  
/* Force all segments to drain correctly  
/* -----
```

```
gridascii %elev% dem.txt
```

```
/* Slashes changed from / to \ by Dave Nagel 4/13/06  
&sys ..\programs\fixroads dem.txt stream.map.dat temp\road.map road.map.dat 9 9
```