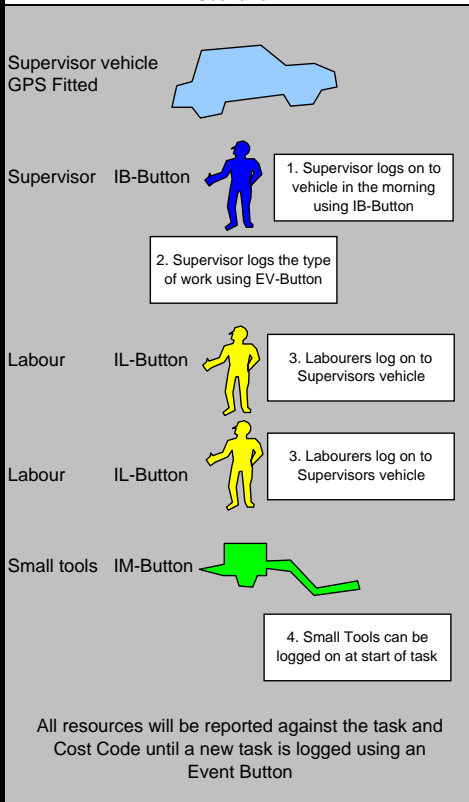


### Using iButtons to track Events and Cost Codes

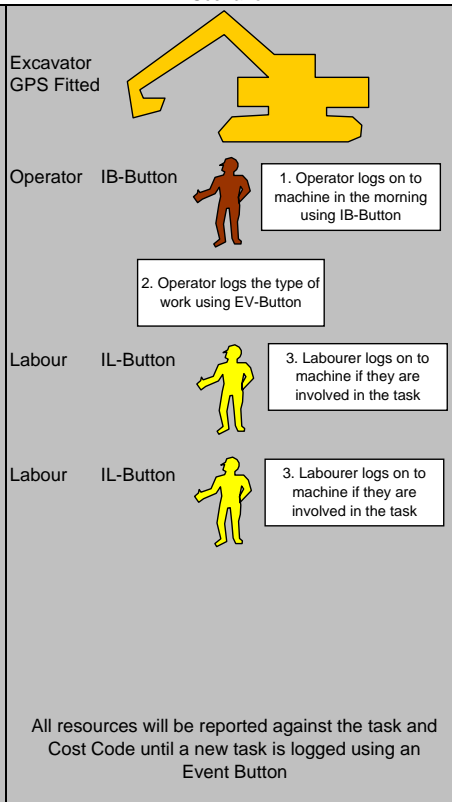
IB-Button	Assigns a Driver or Operator to a vehicle or piece of equipment
IL-Button	Assigned to a Labourer
EV-Button	Assigned to any Event or LOT (Quality Control)
MI-Button	Assigned to Miscellaneous Equipment

Geogrids cover general movement of equipment and can be situated within a Quality Control LOT or numerous LOTS could be within a Geogrid  
 If a LOT Type is connected to a Geogrid - ie - SB000022 (Sub-Base) and the LOT for Base (RB000022) is in the same dimension as the Sub-Base then clicking a Purple QG Event Button on the GPS Probe will automatically switch costing of all Resources logged on to that GPS Unit to Base Course. The System will use the Geogrid first to determine the Cost Code.  
 If a LOT is connected the System will use the LOT over the Geogrid When neither apply the Default is to use the PARAMETER Sheet.  
 Event buttons should only be used where necessary to limit Human Error

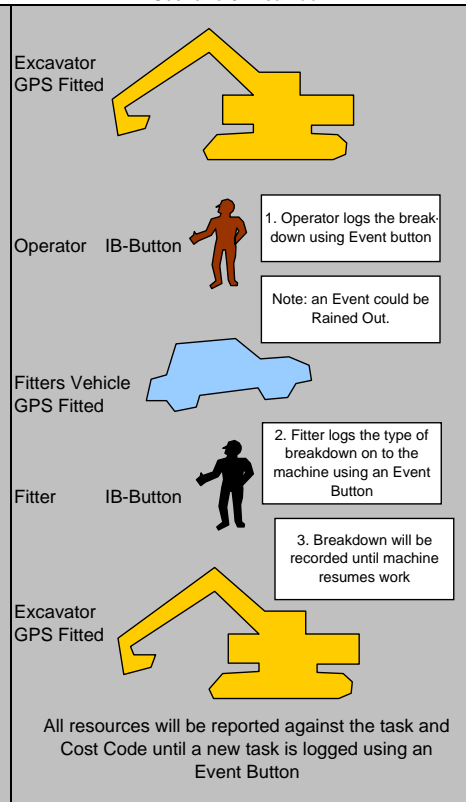
Scenario 1



Scenario 2



Scenario 3 Break down



### IB - ID Recognition

Operator	1 per Operator
Driver	1 per Driver

### IL - Labour

Labourer	1 per Labourer
----------	----------------

### MI - Small Tools

Small Tools	1 per Small Tool
-------------	------------------

### EV - Repairs

BA	Break Down
BB	Hydraulics
BC	Transmission
BD	Tracks
BE	GET
BF	RAIN

### EV - Quality control

QA	Clearing
QB	Strip Topsoil
QC	Foundation Prep
QD	Cut to Fill
QE	Sub-grade
QF	Sub-Base
QG	Base

### EV - Deliveries

DA	20mm
DB	Road Base
DC	Sub-Base
DD	Sand
DE	Gravel
DF	Rock
DG	Limestone

### Split Payment Types by linking a code to the LOT

Example

Flagging the code  
**SB13A02200300**

to the Sub-Base LOT will allow Plant, Operator & Fuel to be individually coded to different Pay Items as you would with Day-Works