

RE: Resource Allocation

Source: <http://www.tech-archive.net/Archive/Project/microsoft.public.project/2008-03/msg00614.html>

- *From:* Jim Aksel <JimAksel@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 20 Mar 2008 20:06:01 -0700
-

Here's one method, but it is not recommended.

You would need to put a long duration task on one line implying all the activities in the name:

Create 1500 sq m concrete Module

duration 20 days (or whatever). Assign resources as needed. Open the Task Usage View and manually re-key the worker effort to the days desired. You may need to use fixed duration as the task type.

Suggestion: Make a "module" of the tasks. Indent all the subtasks needed under a heading which will make it a summary. Assign resources as required to appropriate subtasks

—

If this post was helpful, please consider rating it.

Jim

Visit <http://project.mvps.org/> for FAQs and more information about Microsoft Project

"tough1857" wrote:

I have to allocate a resource which is different that the normal ones.

Slab forms – This is a set of forms which:

1. Required 3 days for installation
2. Beyond these 3 days, other activities like reinf binding & casting needs to be done
3. After the casting activity, the concrete cast needs to attain strength – 7 days after casting
4. Then these forms can be dismanatelled and reused

RE: Resource Allocation

I need to allocate resource for this – say a set of 1500 sqm.

How do i do this by having a single task