

§IL535.02 Services.

(i) The purpose of this attachment is to establish a sequence for landscape resource design for project measures and identifies the disciplines responsible for the following activities.

<u>Activity</u>	<u>Responsibility</u>
Stage I: Data Collection And Evaluation	
1. Physical data - topog, soils, geol., views, vegetation, etc.	DC/Local Sponsors
2. Functional requirements	DC/Local Sponsors
3. Site constraints	DC/Local Sponsors
4. Local people input	DC/Local Sponsors
5. Inventory maintenance capabilities and needs of sponsors	DC/Local Sponsors
Stage II: Preliminary Design	
1. Develop conceptual plan utilizing all local input	MNTC Landscape Architect/DC
2. Review conceptual plan with sponsors	DC
3. Review conceptual plan with local people	DC
4. Incorporate concept into engineering plans for site	SCE/SRC
5. Develop preliminary landscape planting plan	DC/SRC/MNTC Landscape Architect
6. Develop list of species and spacings for site conditions	SRC
7. Develop maintenance plan	DC/Local Sponsors
8. Review of plans	SO/MNTC Landscape Architect

IL535-2(1)

(210-V-(NEM), Amend. IL-10, July 1985)

PART 535 - LANDSCAPE ARCHITECTURE

IL535.02(i)

<u>Activity</u>	<u>Responsibility</u>
Stage III: Final Design - Landscape Planting And Specifications	
1. Finalize landscape planting plan and specs and O&M plan for site 1 year prior to completion of construction and review internally	DC/Sponsors/SRC
2. Drafting of planting plan	SCE
3. Review plan and maintenance needs with local people and sponsors	DC
4. Prepare final landscape planting plan and contract specifications	SRC/SCE
5. Drafting of final landscape planting plan	SCE
6. Approval of final plan	MNTC Architect/SCE
7. Contracting	SAO

IL535-2(2)

(210-V-(NEM), Amend. IL-10, July 1985)
