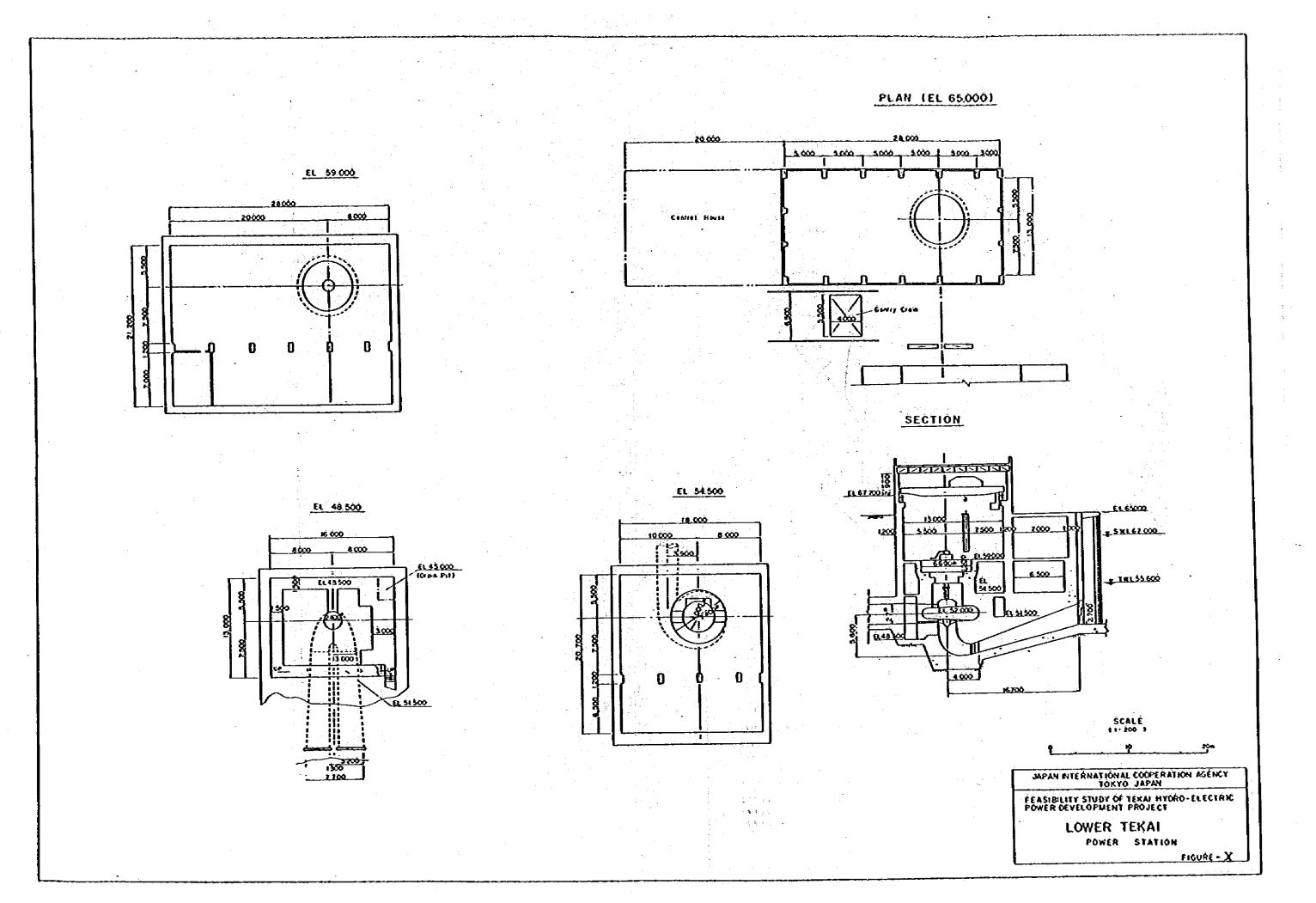
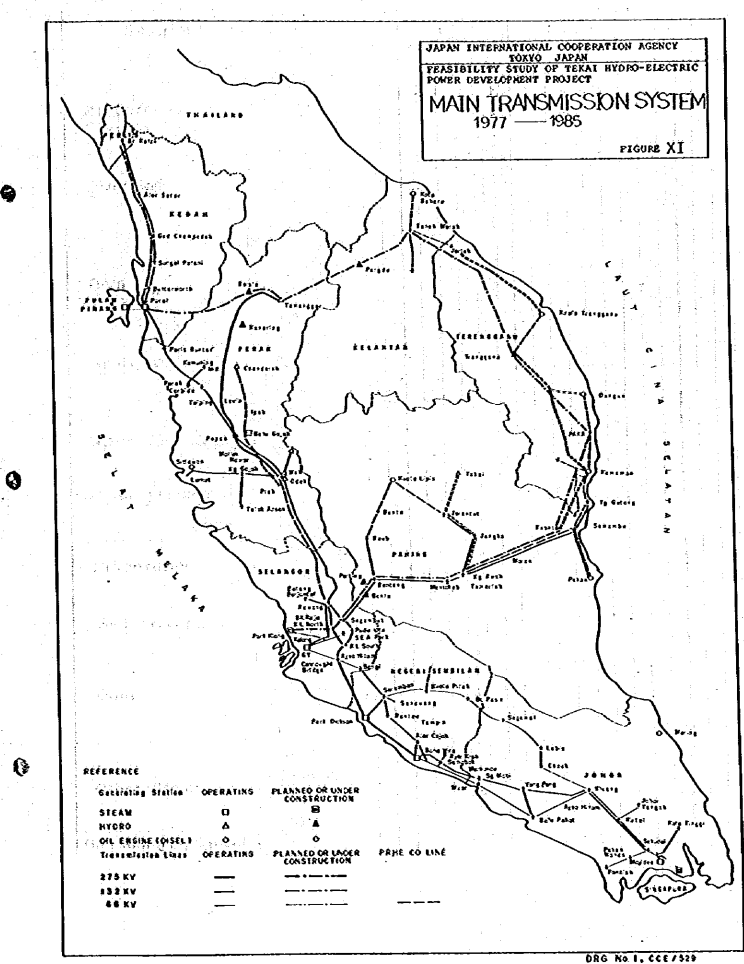


メイン・1 5200 ③



×4× · 1 @ 1808

(



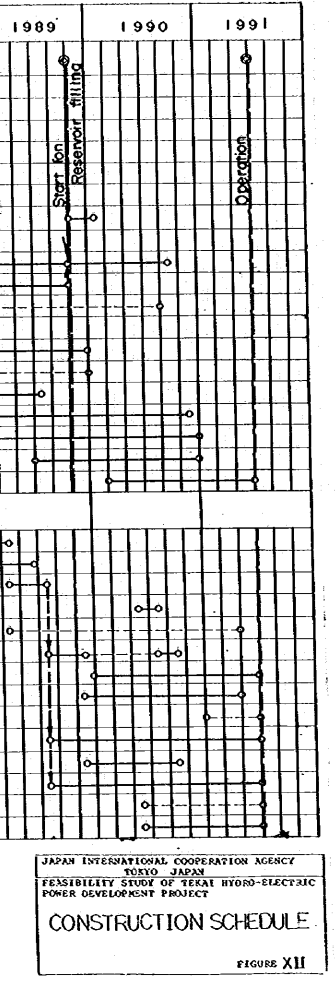
×1×-1 @ 1805

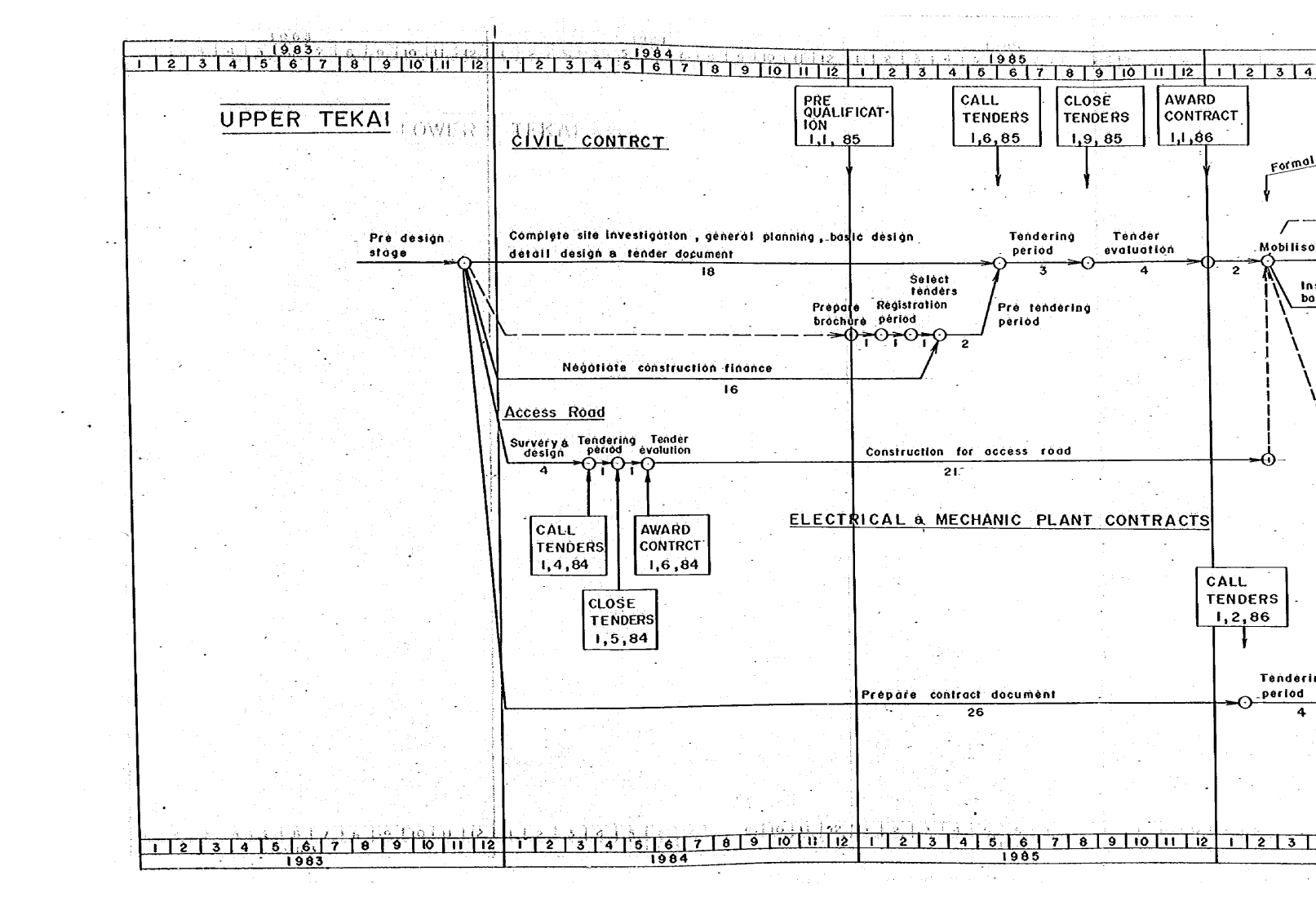
| (Upper | | | Quantity | | 1985 | 1986 | 1987 | 1988 |
|----------------------|--|----------------|----------|---------------------------|----------------|-----------------------|-------------------------------|---------------------|
| Preparátion | Tekolj | | | | | • | Ø | |
| Dranaralian 1 | Access Road | L. Ś | <u> </u> | | | | | |
| Preparation | Temporary - Facilities | L. S | 1 4 | | | | - <u>+</u> | |
| Divérsión | Excavation | m ³ | 57.700 | | | 0-0 | E E | |
| | Tunnel Excovation | m 3 | 56,000 | | ╏╌┠╾┨╶╴┨╼╴┨╶╴┨ | | | |
| | Linning Concrete | m 3 | 16500 | | | | ┽╫┽┩║╽ | |
| | Coffer Dam | m 3 | 357.900 | | | | | |
| | Others | L.S | | | | <u>┦</u> ┃ ┃ ┃ ┣ーᡰー┤· | ╌┝╌┟╌┥╸┟�╿┊║ | |
| Dom | Excavation | m ³ | 442000 | | | | | ┰┼╼┫╽║ |
| | Embonkment | m 3 | 2795.000 | | | | | ║╹┢╌ |
| | Grouting | L.S | | | | | | 84 - |
| | Others . | L. S | | | | | - | ╺┨╍┠╸╉╺┨╍ |
| Spillway | Excavation | m ³ | 283000 | | | 8 | | |
| | Concrete | m ³ | 48450 | | | 8 | | ┝╌╄╼╂╼╂╶╂ |
| | Others . | L.\$ | | | | | II ∲+- | ╺┨╾┠╴╂╴╉╺ |
| Other Structures | Intake | L. S | l | | | | | |
| | Penstock | L.S | | | | | | |
| | Power House, Switch Yord | L.S | | 지역과의정 | | | | ╽┢┼╀┼╸ |
| | Others | L.S | | | | | | |
| Senerating Equipment | | L.Š | | | | | | |
| (Lower | Tekai) | | | | | | - | |
| Préparation | Access Rood | L.S | | | | | | |
| | Temporary Focilitiés | L. S | | | | | | |
| Sluice Diversion | (1st) | | 3 | | | | | |
| | (2nd) | L. S | | | | | | |
| | Others | L. S | | | | | | |
| Dam | Excavation | m ³ | 42.300 | | | ╶╉╏╏╏╏ | | |
| | Concrete | m ³ | 56.900 | | | ╌┧╶┨╶┨╼┨╼┨╼┨ | | |
| | Grouting | L.S | | | | | | |
| | Others | L. S | | | | ╺╁╂┼╏┤┠╵ | | |
| Other Structures | ······································ | L. S | ····· | ┟┼┟┨┤╂ | | | | |
| | Intaké , | L. S | | ╏┼┼┼┠╌┠╴┠ | | ┊┋ | | ╏╎╎ |
| | Penstock Downed Moures Switch Vard | L. S | | | | ╶┧╏╏╏╏┨╴ | | |
| | Power House, Switch Yard | | | ╉╋╋╋ | | ╶┨╴┧╴╂╶┨╶┨╴ | | |
| | Olhers | L.S | | <mark>┟╶┨╶┨╶╂╶╂</mark> ╶╉ | | ╶╄╶╂┈╂╼╂┈╂┈ | ┧╶┟┊╏╷┧╒╽╶┠╴ | |
| Generating Equipment | | L. \$ | <u> </u> | | | | <u>∎_, L_, J, , I, _</u> I,I, | ╶┺╌╼╫┈╴┖╶╼┻╴╴┦╴ |

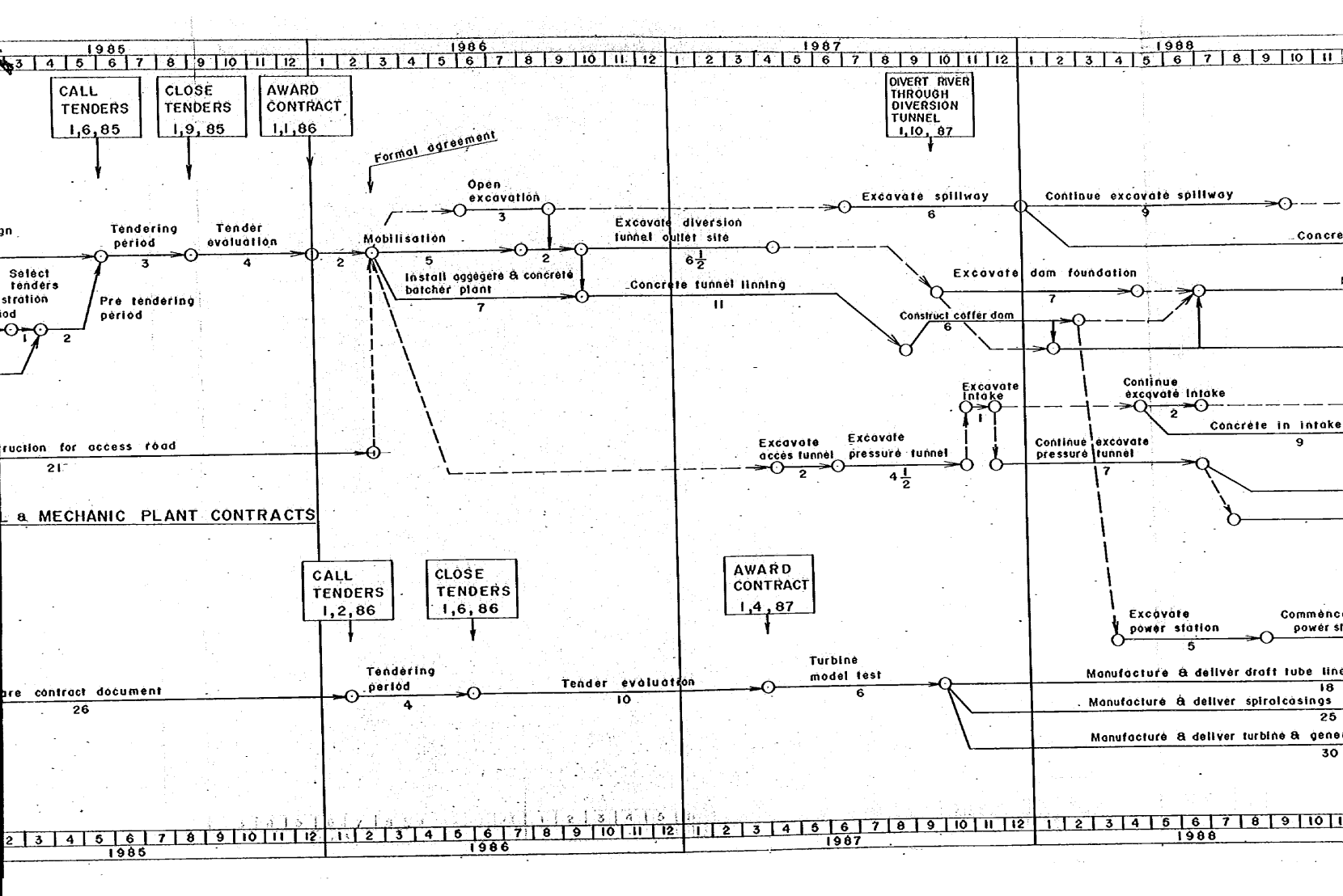
Construction Schedule, Tekai Hydro-electric Power Development Project

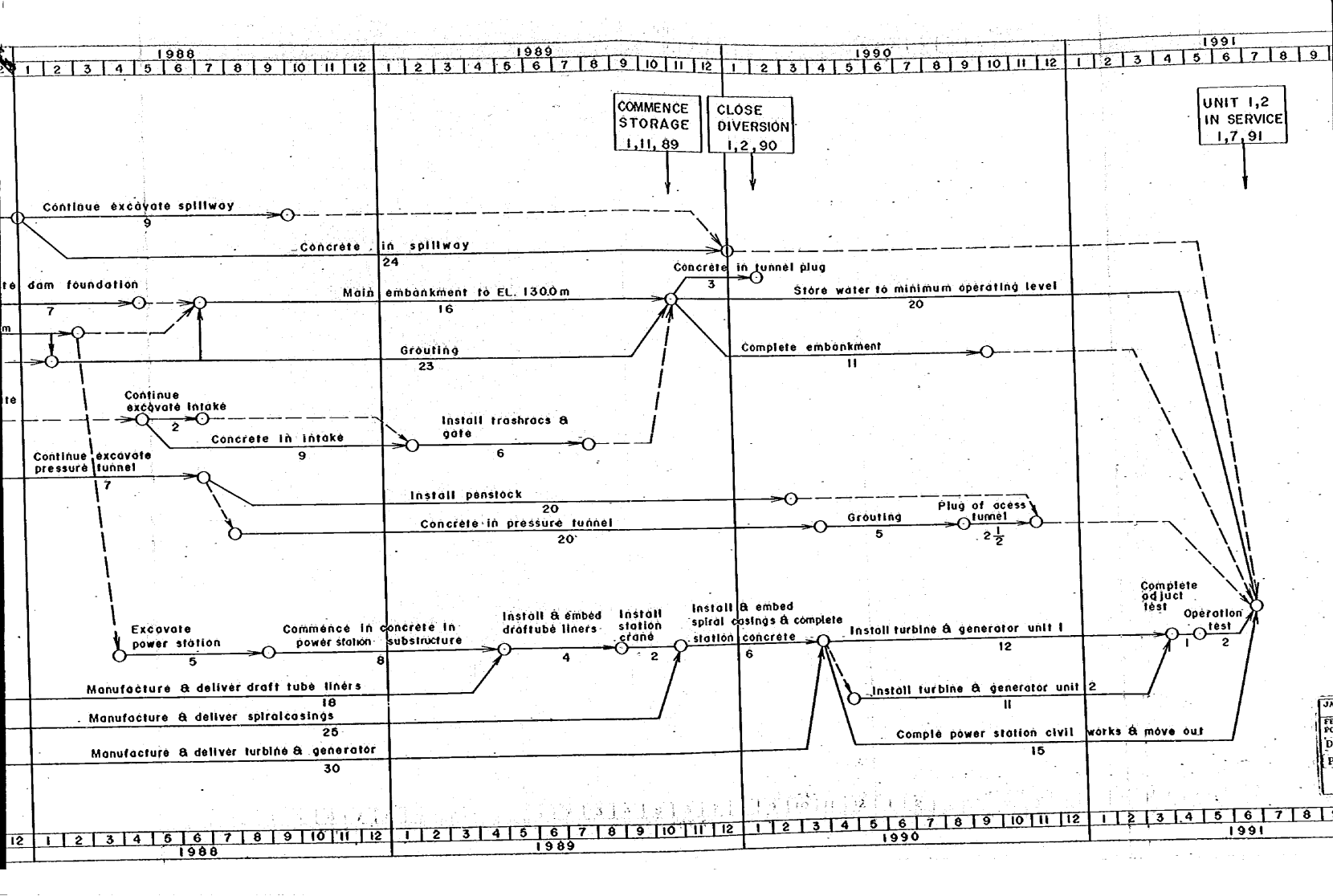
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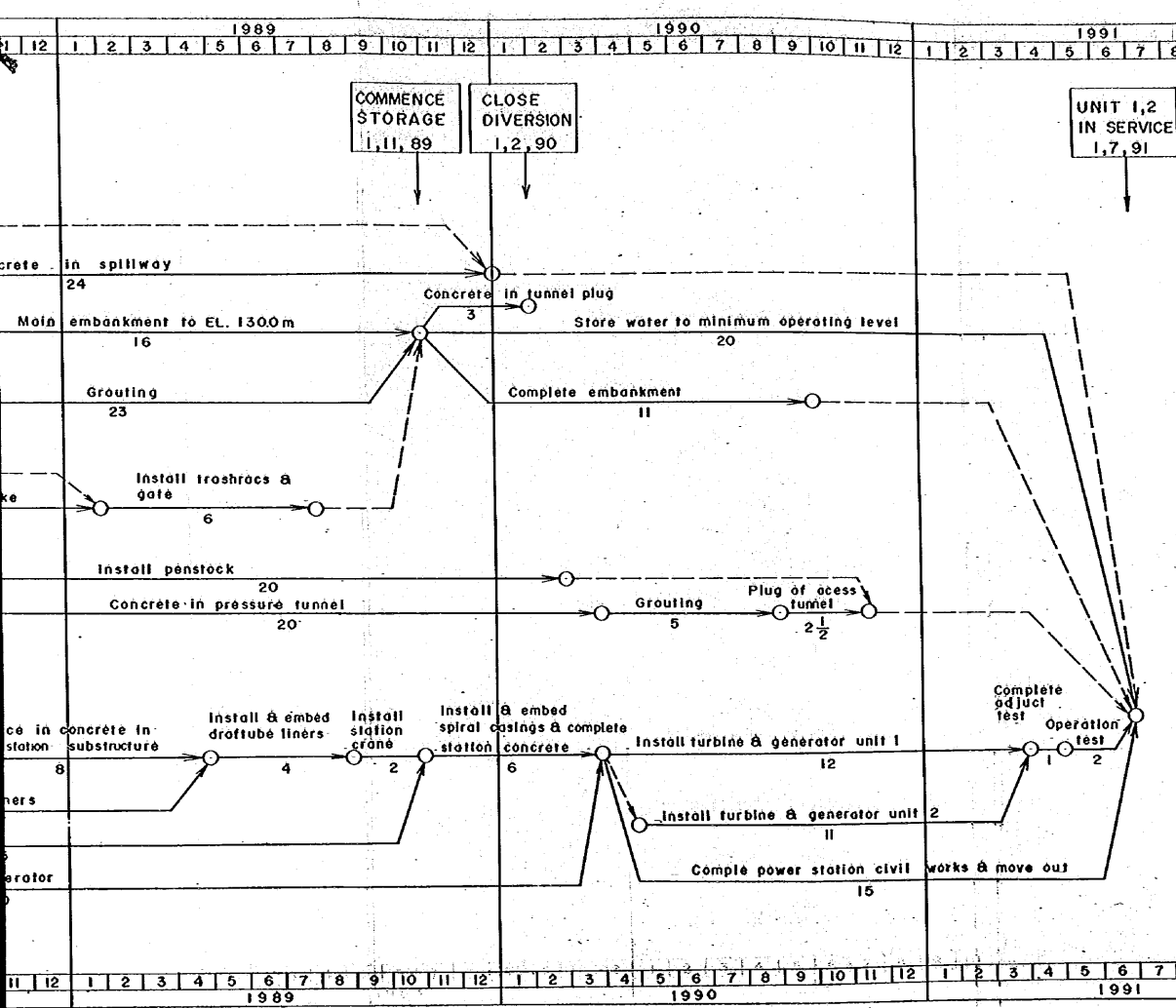
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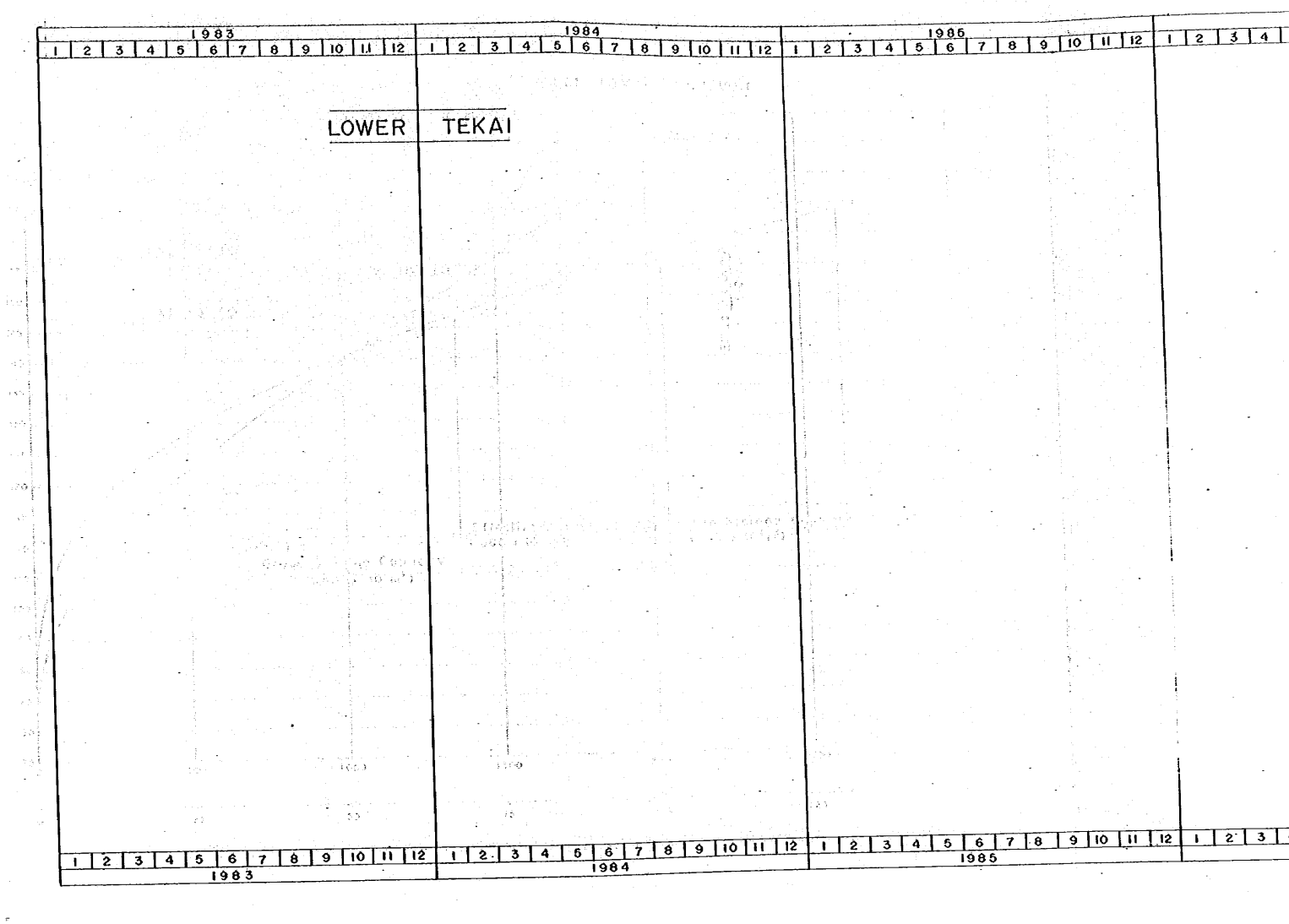




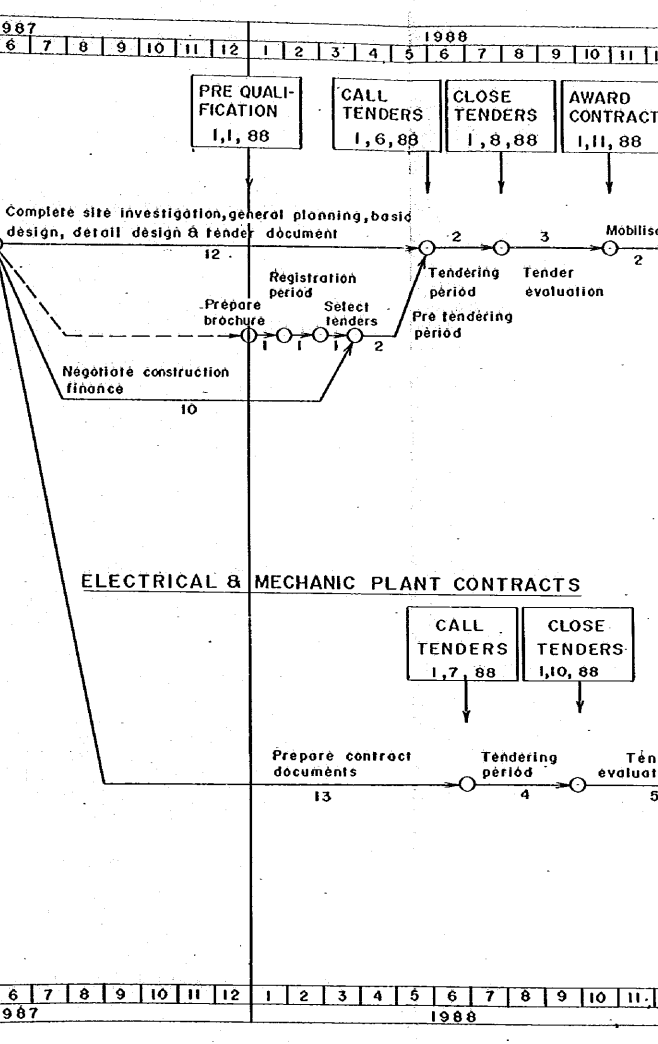


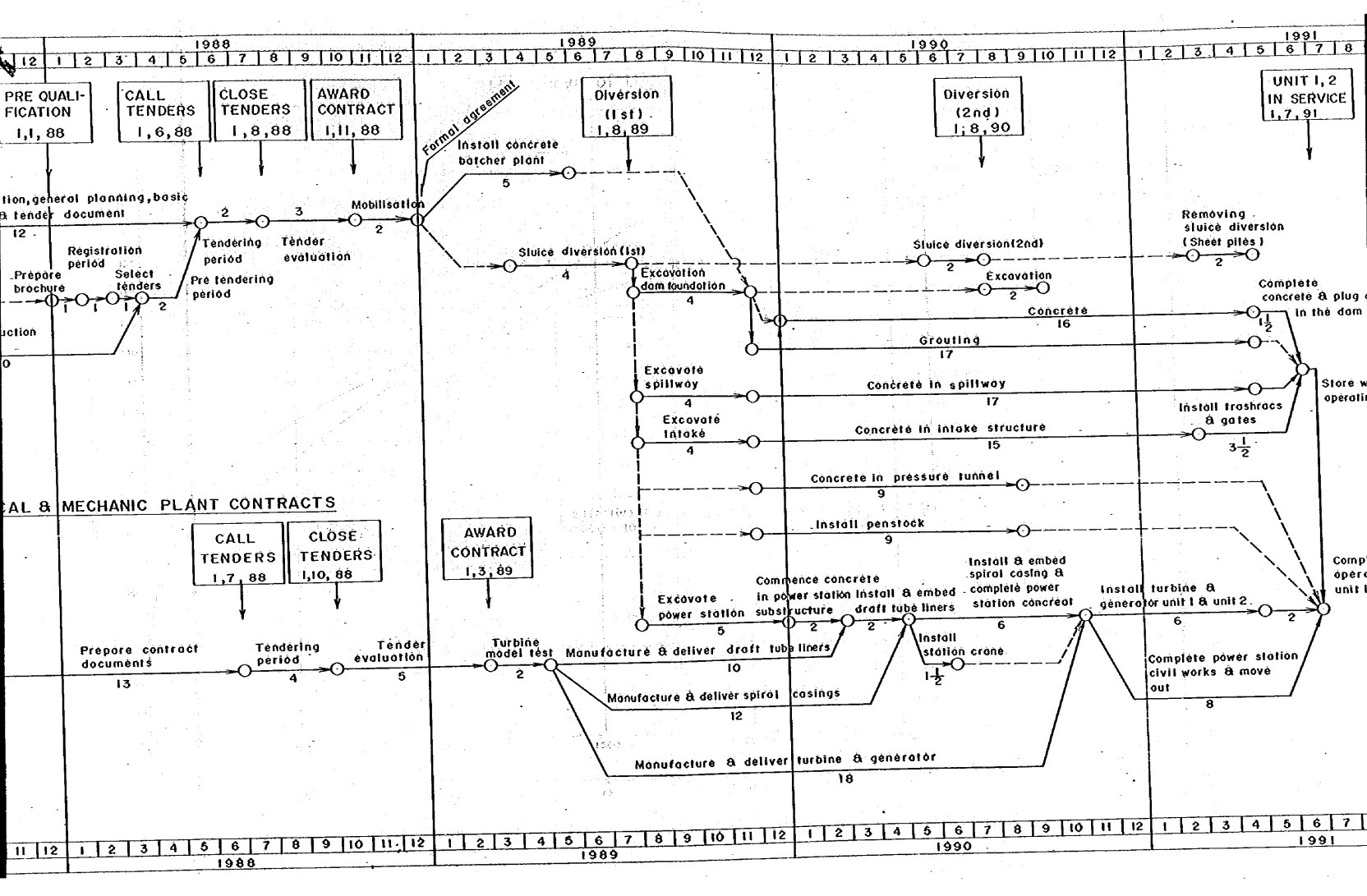


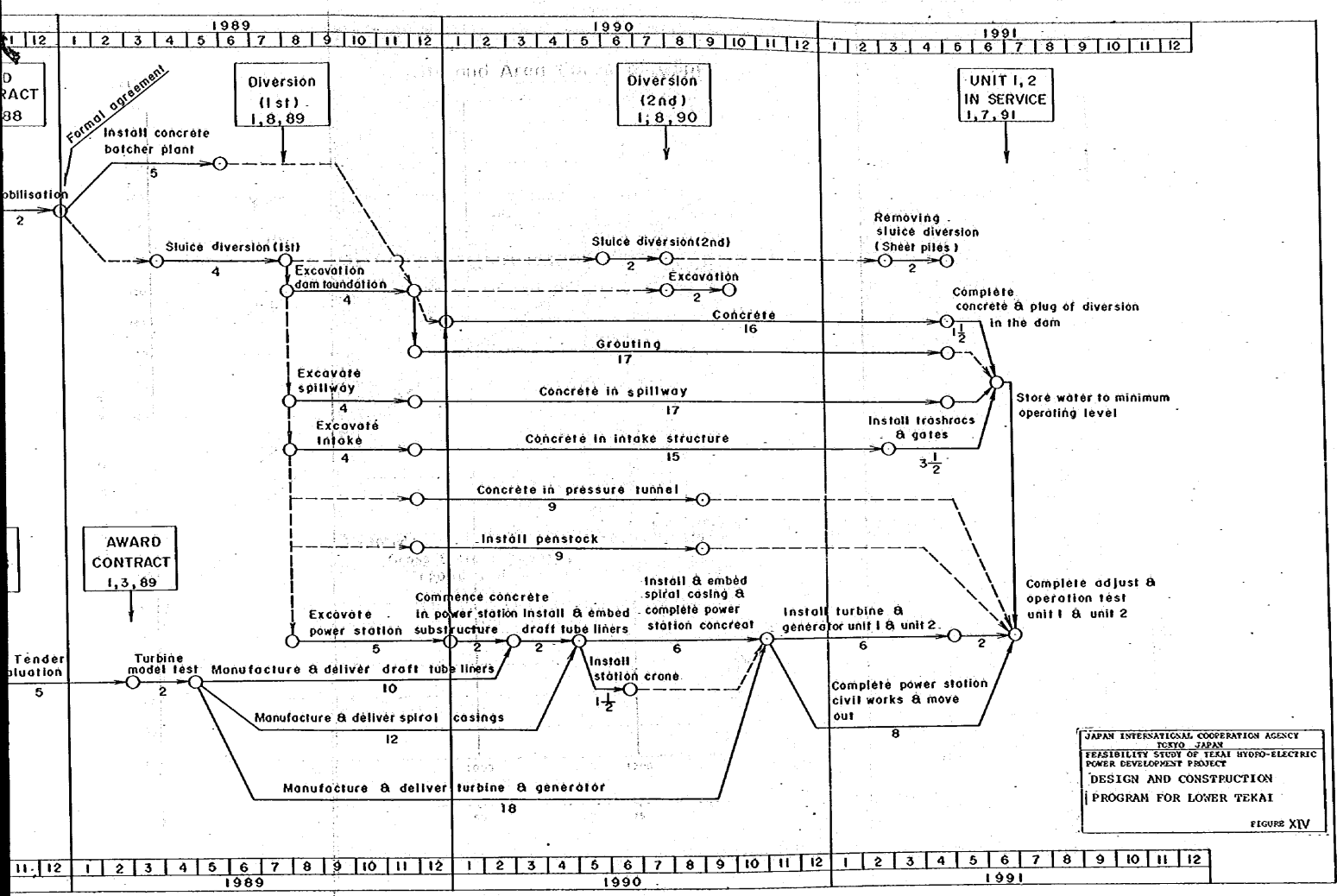
9 10 11 12 8 JAPAN INTERNATIONAL COOPERATION AGENCY TOXIO JAPAN FEASIBILITY STUDY OF TERAI BYDRO-ELECTRIC POWER OFVELOPMENT PROJECT DESIGN AND CONSTRUCTION PROGRAM FOR UPPER TEKAL FIGURE XIII 5 6 7 8 9 10 11 12 . -

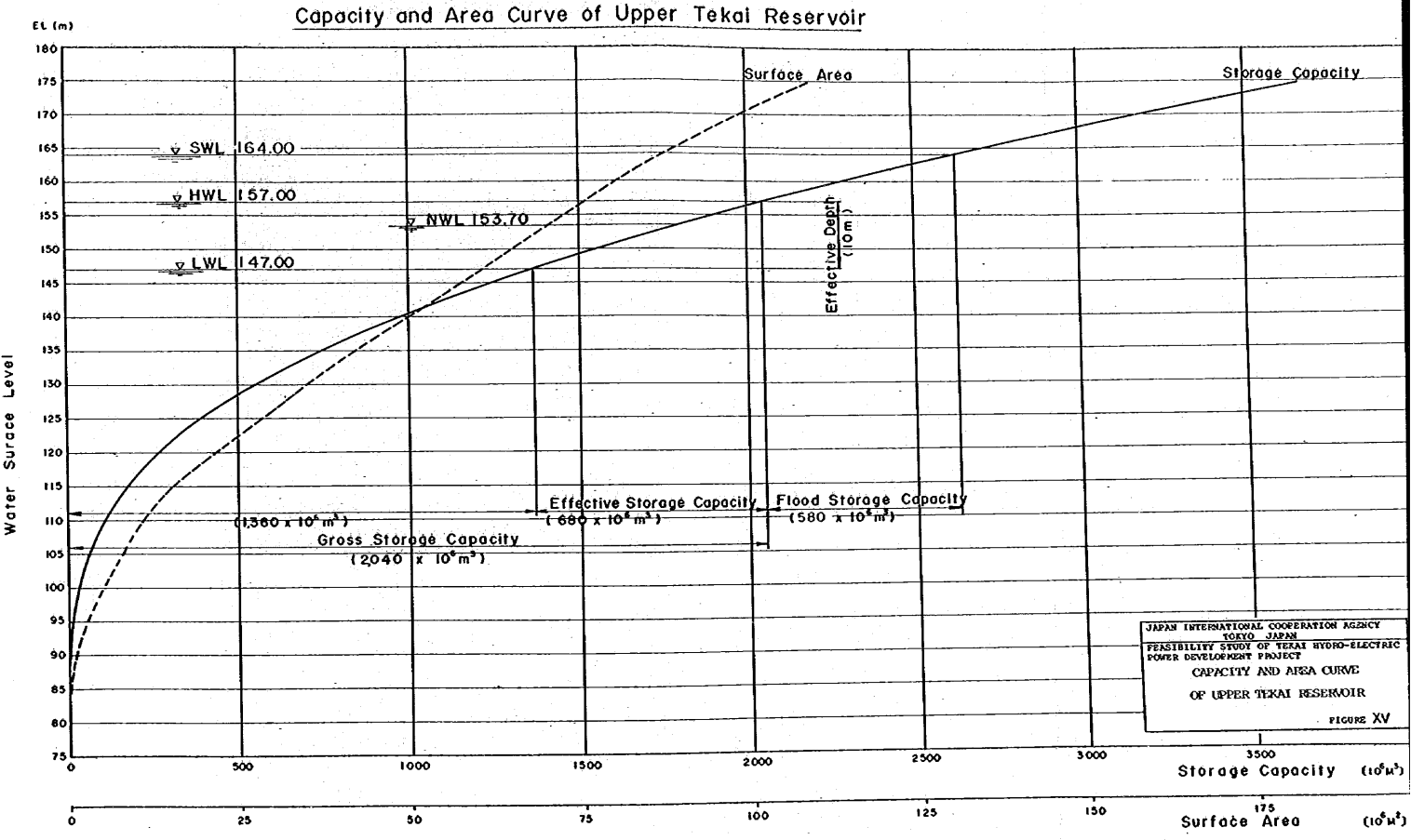


1985 4 5 6 1986 5 6 7 1987 5 6 7 8 9 10 11 12 7 8 9 10 11 12 1 2 3 8 9 10 11 12 4 1 2 3 4 CIVIL CONTRACT Prè design stáge désign, détail désign & tender document Negotiate construction finonce 10 9 10 11 12 3 4 5 6 7 8 Ì 2 3 5 6 8 9 10 11 12 4 5 6 7 4 8 9 10 11 12 7 1 2 3 1985 1986 1987

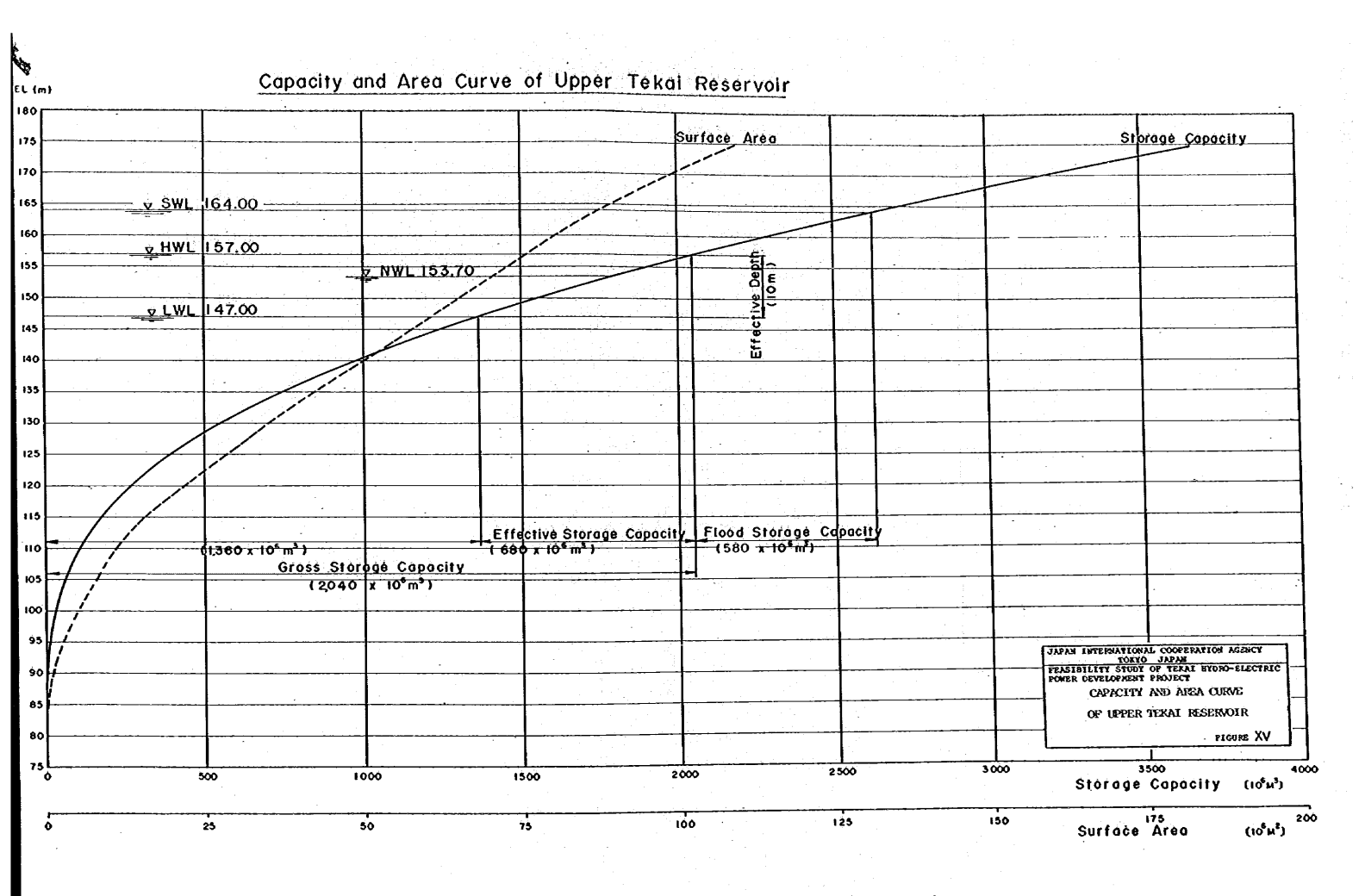


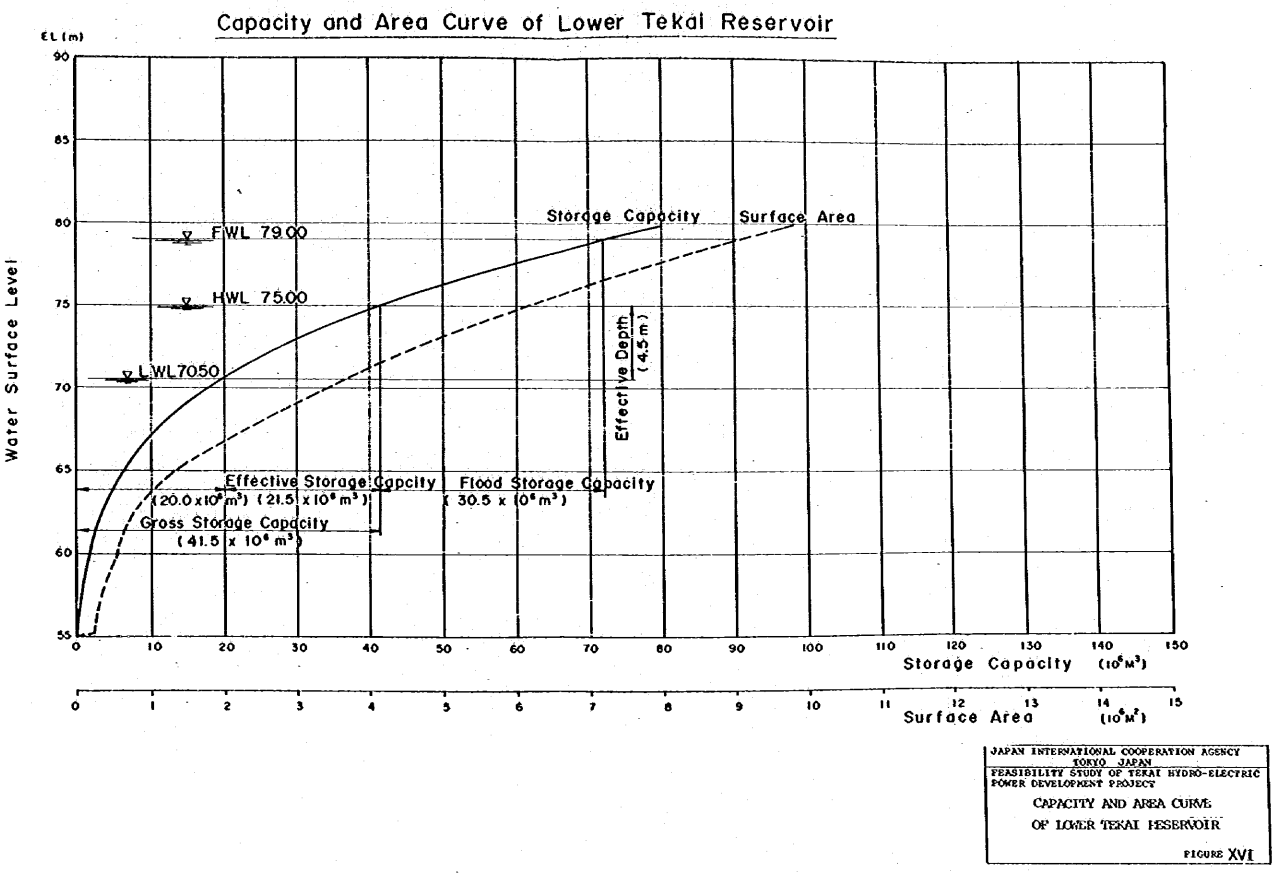






Level Surace





Surface Level

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×1×1 @ 1005

