

- T5-7199. Standard methods of suspending electrical conductors for light, power and tramways under V.R. bridges. 3006'20. Blue-print.
- T5-7198. Bracket arm boss for tramway overhead. 26-5-36. Blue-print.
- T5-7197. Tramway overhead reconstruction. Double wire, single track section insulators. Details of supporting distance piece. 9-7-36. B'e-pr't.
- T5-7196. Overhead construction. Shock absorber for use with wall attachment. Blue-print. 7-12-36.
- T5-7195. Overhead construction. Shear bolt for span-wires attached to buildings. Blue-print. 29-7-37.
- T5-7194. Overhead construction. Distance piece and bolt for shock absorber. Blue-print. 16-12-36.
- GE-T5-7192. Overhead construction at McKillop Street loop. 5-7-51.
- GE-T5-7191. Balliang Street loop, Moorabool Street. Overhead construction South end of loop. 21-5-51.
- GE-T5-7190. Moorabool Street from Myers Street to Barwon Bridge. Replacement of tramway centre poles with span pole construction. Blank. 19-1-51.
- GE-T5-7190. Plan of Moorabool Street between Myers and McKillop Streets.
- GE-T5-7188. Corio Street crossing - proposed method of supporting notice board between trolley wires. 25-11-25.
- GE-T5-7187. Overhead layout at intersection of Mercer Street and Railway Terrace.
- GE-T5-7186. Pole heights at intersection of Garden & Myers Streets. 11-8-43.
- GE-T5-7185A. Tramway overhead construction for curves at Car Depot entrance. 20-7-51.
- GE-T5-7184. Proposed replacement of centre poles by span wires in Moorabool St. from Ryrie to Malop Streets. 30-9-37.
- GE-T5-7183. Overhead construction at junction of Aberdeen and Pakington Streets. 24-8-32.
- GE-T5-7182. Typical cross-section shewing span-wire construction. Tram 14 is drawn into plan. 1-5-30... YES.
- GE-T5-7181. North Geelong extension. Details of overhead equipment at corner of Malop and Mercer Streets. 6-1-28.
- GE-T5-7180. Double track span-wire construction. 14-6-27.
- GE-T5-7179. Single track span-wire construction. 5-4-27.
- GE-T5-7178. Chilwell extension. Details of over-head equipment between Retreat Road and Aphrasia Street. 26-4-27.
- GE-T5-7177. Ryrie and Aberdeen Streets duplication. Over-head material including bracket-arm drawing etc. 17-2-23.
- GE-T5-7176. Details of Wood centre pole - 30ft. 12-8-22.
- GE-T5-7175. Trolley overhead and telephone wires between Ryrie St. and Ormond Rd. along Garden Street. 2-6-22.
- T6-7420. Bow collector--Pan details. Blue-print. 23-1-31.
- T6-7419. Section insulator for ~~XXXX~~ 126 trolley wire. 7-12-33. Blue-print

- T6-7418. Mirror gauge for trolley wire location. Blue-print. 24-5-30.
- T6-7416. Bendigo's straight line feeder ear and pin type terminal. Blue-print. 19-10-36.
- T6-7415. Section pillar diagram of alternative connections to suit different purposes. Blue-print.
- T6-7414. Steel tube extensions for steel poles. 30-11-36.
- T6-7413. Wall side plate and bolts for span wires.
- T6-7412. Shock absorber for use with wall attachments. 7-3-35.
- T6-7411. Splicing ear for 3/0 trolley wire. Blue print. 30-11-26.
- T6-7410. M.S. wall bolt. 14-6-34.
- T6-7409. Over head track gauge. Blue print. 15-10-32.
- T6-7408. 10in. curve ear. 19-11-41.
- T6-7407. Frog for overhead line.
- T6-7406. Trolley pan for overhead. 17-2-42.
- T6-7405. Double pole change-over switch no. 6. Blue-print. 12-8-43.
- T6-7404. Standard section and feeder pillar. Blue-print. 12-8-43.
- T6-7403. Grooved copper contact wires. Standard wire gauge size. Blue-print from Metal Manufacturers Pty. Ltd., Port Kembla. 11-11-24.
- GE-T6-7402. Adjustable crossing for overhead. 8-3-46.
- GE-T6-7401. 11° fixed crossing for overhead. 11-12-45.
- T6-7397. Section destination sign bracket. 23-11-36. YES.
- T6-7396. Pole details. 28-2-11. YES.
- T6-7395. Span poles wood. 1-7-23.
- GE-T6-7394. Typical centre-pole, Moorabool St. between Ryrrie and Malop Streets. With tram. 12-5-38. YES.
- GE-T6-7393/1. Details of double trolley wire dropper attachment. 2-4-47.
- GE-T6-7393. Details of trolleywire dropper attachment. 8-6-39.
- GE-T6-7392. Cast-iron finial for 6in. steel tramway pole.
- GE-T6-7391. Extension to Bellarine St. showing position of poles for span wires. 9-1-40.
- GE-T6-7390b. 18in. curve ear. 4-7-34.
- GE-T6-7389. 12in. feeder ear. 12-10-43.
- GE-T6-7388A. 8in. anchor ear. 22-6-34.
- GE-T6-7387A. Anti-flash for tramway trolley wire. 22-11-48.
- GE-T6-7386. 500 amp. section switch. 4-4-40.
- GE-T6-7385. Curve hangers. 11-1-35.
- GE-T6-7384. Straight line hangers. 10-1-35.
- GE-T6-7383. Terminal clamp for 000 S.W.G. trolley wire. 5-7-34.

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GE-T6-7382. Splicing ear. (3 drawings). 11-5-45.

GE-T6-7381. 7in. straight line ear. 22-6-34.

GE-T6-7380.  $7\frac{1}{2}^{\circ}$  left hand frog. 12-2-43. (2 drawings).

GE-T6-7379. Diagrammatic sketches shewing painting for tramway poles. 30-5-34.

GE-T6-7378. Cast iron pole bases. 7-9-31.

GE-T6-7377A. Section insulator for 000 S.W.G. trolley wire. 9-9-31.

GE-T6-7375. Span wire adjuster. 18-5-27.

GE-T6-7374. Mounting of 100 ohm. section switch on pole. 14-3-23.