



Alighting from a Bannan Line train at Houshanpi.

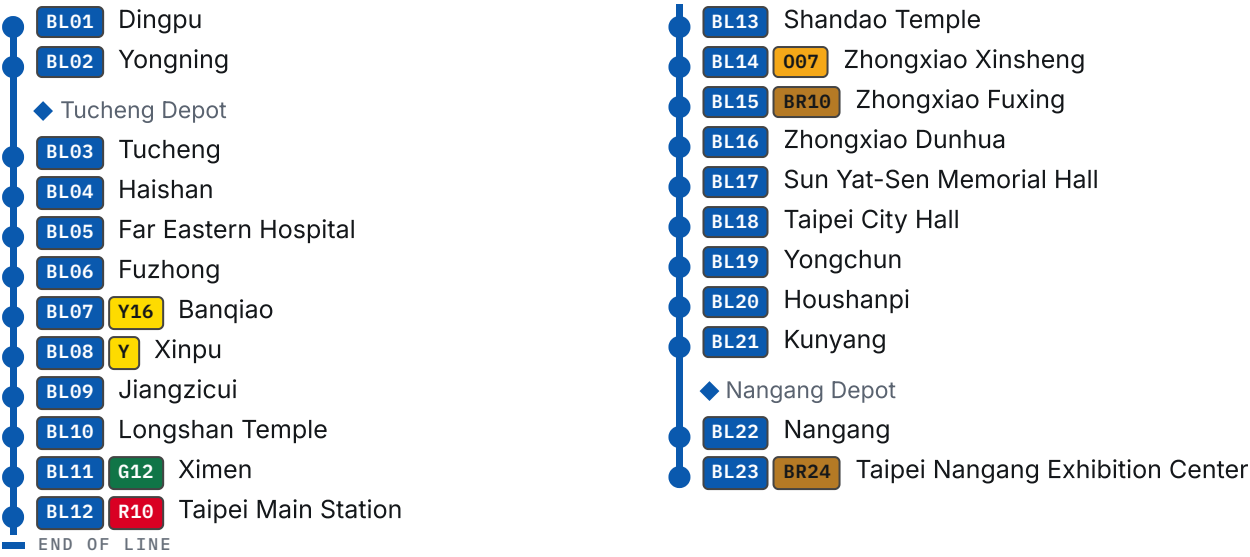
HOWARD61313 [HTTPS://COMMONS.WIKIMEDIA.ORG/WIKI/FILE:PLATFORM_OF_TAIPEI_MRT_HOUSHANPI_STATION_20090709.JPG] • CC BY-SA 3.0 [HTTP://CREATIVECOMMONS.ORG/LICENSES/BY-SA/3.0/] • WIKIMEDIA COMMONS

[← Back to Lines](#)

Bannan Line

The blue line — the east–west trunk through the main station, built in eight openings over sixteen years, and the one line whose ridership its own operator does not publish separately.

THE LINE



UNDERGROUND

BL BANNAN LINE 板南線			
OPERATOR Taipei Rapid Transit Corporation [/rail/operators/trtc/] [7]	TERMINI Dingpu [/rail/metro/stations/bl01/] (BL01) to Nangang [/rail/thsr/stations/nangang/] Exhibition Center (BL23) [11]	STATIONS 23 [11]	FIRST SECTION OPENED 24 December 1999 [1]
COMPLETED 6 July 2015 [6]	DEPOTS Tucheng [/rail/metro/depots/tucheng-depot/], Nangang [/rail/metro/depots/nangang-depot/] [4]	ROLLING STOCK C321 [/rail/metro/rolling-stock/c321/], C341 [/rail/metro/rolling-stock/c341/] [24]	OPERATING HOURS 06:00–24:00 [7]
SERVICE PATTERNS Nangang [/rail/thsr/stations/nangang/] Exhibition Center–Dingpu [/rail/metro/stations/bl01/]; Nangang [/rail/thsr/stations/nangang/] Exhibition Center–Far Eastern Hospital [/rail/metro/stations/bl05/] [7]			

Overview

The Bannan Line is the Taipei Metro [\[/rail/operators/trtc/\]](/rail/operators/trtc/) network's continuous east-west trunk, running from [BL01](/rail/metro/stations/bl03/) Dingpu in Tucheng [\[/rail/metro/stations/bl03/\]](/rail/metro/stations/bl03/) to [BL23](/rail/metro/stations/bl23/) Nangang Exhibition Center through 23 stations. ^[11] Its present identity joins five construction projects: the Nangang, Banqiao and Tucheng lines, the Nangang eastern extension and the Dingpu extension. ^{[1] [3] [4] [5] [6]} Those projects opened in eight passenger-service stages between 1999 and 2015, and DORTS describes every one as underground. ^{[1] [3] [4] [5] [6]}

The line carries two overlapping services: [BL23](/rail/metro/stations/bl23/) – [BL01](/rail/metro/stations/bl01/) over the whole route and [BL23](/rail/metro/stations/bl23/) – [BL05](/rail/metro/stations/bl05/) Far Eastern Hospital [\[/rail/metro/stations/bl05/\]](/rail/metro/stations/bl05/) over the busier eastern and central section. ^[7] The operator schedules service from 06:00 to 24:00 and publishes journey times of about 48 minutes for the full route and 38 minutes for the short working. ^[7]

Route and alignment

From Dingpu the railway remains underground through Tucheng and Banqiao, crosses below the Xindian [\[/rail/metro/stations/g01/\]](/rail/metro/stations/g01/) River between Jiangzicui [\[/rail/metro/stations/bl09/\]](/rail/metro/stations/bl09/) and Longshan Temple [\[/rail/metro/stations/bl10/\]](/rail/metro/stations/bl10/), then follows Heping West Road, Zhonghua Road and the Zhongxiao corridor across central Taipei [\[/rail/thsr/stations/taipei/\]](/rail/thsr/stations/taipei/). ^{[3] [17]} East of Kunyang [\[/rail/metro/stations/bl21/\]](/rail/metro/stations/bl21/), shield tunnels continue below Zhongxiao East Road to Nangang, cross the high-speed and conventional-rail tunnels, and reach Nangang Exhibition Center beneath Nanxi Park east of Academia Road. ^[5]

The western alignment was not the scheme first studied. ^[3] From 1987 DORTS examined alternatives on both sides of the Xindian River and a river-bottom tunnel before the Executive Yuan accepted a 1989 revision that changed the originally elevated western Blue Line to underground construction and extended it towards Tucheng. ^[3] The eastern end also changed: the 1986 initial-network approval had the Blue Line running from Banqiao to Songshan [\[/rail/metro/stations/g19/\]](/rail/metro/stations/g19/), before the Executive Yuan accepted an extension to Nangang on 21 January 1988. ^[1]

That eastern proposal still contained elevated and surface railway beyond the Dongxin Street tunnel portal. ^[1] Taipei City Council asked in December 1989 for the roughly 1.75 km Xiangyang–Nangang section to be put underground, and a 1992 Executive Yuan public-works meeting directed that the main and branch routes east of Houshanpi [\[/rail/metro/stations/bl20/\]](/rail/metro/stations/bl20/), Kunyang station and the route to it would be underground, with Kunyang becoming the initial network's operating terminus. ^[1]

The committed TDX route measures 26.65 km between [BL01](/rail/metro/stations/bl01/) and [BL23](/rail/metro/stations/bl23/) and 20.48 km between [BL05](/rail/metro/stations/bl05/) and [BL23](/rail/metro/stations/bl23/) on the short working. ^[11] Its longest inter-station gap is 3.08 km between [BL09](/rail/metro/stations/bl09/) Jiangzicui and [BL10](/rail/metro/stations/bl10/) Longshan Temple, across the Xindian River, while the shortest is 0.65 km between [BL06](/rail/metro/stations/bl06/) Fuzhong [\[/rail/metro/stations/bl06/\]](/rail/metro/stations/bl06/) and [BL07](/rail/metro/stations/bl07/) Banqiao. ^[11]

Planning, contracts and opening

The original Blue Line formed part of the 70.3 km initial network approved by the Executive Yuan on 4 April 1986; the NT\$444.4 billion figure on the DORTS page is the approval total for that six-line initial network, rather than a Bannan-only cost. ^[1] Tucheng planning began in 1990 and its route was approved on 18 October 1993 as about 5.6 km with four underground stations and a depot. ^[4] The eastern extension's route plan was approved on 17 June 1998, its financial plan on 13 June 2001, and its published total budget was NT\$15.735 billion. ^[5]

DORTS divided the early Nangang works into numerous civil, building-services and systems packages, including rolling stock, signalling, power, communications, lifts, escalators, fare collection and depot facilities. ^[1] Procurement strategy varied with the work: DORTS says technically demanding Nangang packages used international joint bids, others required foreign technical cooperation, and the security-sensitive CN251 and CN252 works through the Bo'ai special district were negotiated with the Veterans Engineering Agency. ^[17] The same retrospective records that political representatives and private contractors criticised negotiated-price awards to public construction bodies, after which the Banqiao Line abandoned that route to contract award. ^[17]

OPENED	PASSENGER SECTION	CONSTRUCTION PROJECT
24 December 1999	Municipal Government–Ximen	Nangang line ^[1]
24 December 1999	Ximen–Longshan Temple	Banqiao line, stage 1 ^[3]
31 August 2000	Longshan Temple–Xinpu	Banqiao line, stage 2 ^[3]
30 December 2000	Municipal Government–Kunyang	Nangang line ^[1]
31 May 2006	Xinpu–Yongning	Banqiao stage 3 and Tucheng line ^[3] ^[4]
25 December 2008	Kunyang–Nangang	Nangang eastern extension ^[5]
27 February 2011	Nangang–Nangang Exhibition Center	Nangang eastern extension ^[5]
6 July 2015	Yongning–Dingpu	Dingpu extension ^[6]

DORTS says the Municipal Government–Ximen and Ximen–Longshan Temple works were rushed to early completion so the east–west railway could form the 雙十 network with the Tamsui ^[/rail/metro/stations/r28/], Xindian, Zhonghe ^[/rail/metro/stations/y12/] and Muzha ^[/rail/metro/stations/br02/] lines. ^[2] The eastern extension was deliberately designed to open in two stages because its two-station tunnel was being delivered by the Railway Underground Project Office while DORTS's own civil work was split into CE730A and CE730B. ^[5] Its seven systems

packages—trains, signalling, power, communications, digital radio, fare collection and track—were bundled with the Xinzhuang–Luzhou Line systems to preserve compatibility and intellectual-property continuity while controlling cost. ^[5]

The 2 km Dingpu extension was approved on 16 February 2007, began construction on 31 December 2009 and cost NT\$7.627 billion according to the project page. ^[6] Initial inspection occurred on 6 June 2015, final inspection on 23 June and passenger service on 6 July. ^[6]

Engineering and construction

Shield tunnelling below the Xindian River

DORTS identifies the shield tunnels below the Xindian River bed as both technically difficult and large enough in scale and cost to drive joint bidding for the CP261, CP262 and CP263 packages. ^[17] Its construction-management volume calls the Banqiao Line approximately 7 km long, where the current project page says approximately 7.1 km. ^{[17] [3]}

CP261 extended 2,063 m from the south end of Ximen station along Zhonghua Road and Heping West Road to a ventilation shaft below Huajiang Bridge, including Longshan Temple station and twin running tunnels. ^[18] The tunnels used earth-pressure-balance shields with soil conditioning. ^[18]

On 28 April 1995, while workers were breaking out the launch face for the westbound tunnel, a small seep observed at 06:45 became a large water-and-sand inflow at 07:15. ^[19] From 08:10 the ground developed a void about 6 m across and a nearby ten-storey residential building tilted slightly. ^[19] DORTS locates the leak about 2.5 m above the shaft base at the boundary between more permeable silty fine sand and silty clay, where water pressure was greatest within that part of the Songshan Formation. ^[18]

The emergency response pushed the shield into its steel bulkhead, pressurised the chamber, injected water-stopping material, backfilled the street void, grouted the surrounding ground at low pressure and increased monitoring. ^[19] DORTS says the inflow was stopped by 13:00 and traffic then reopened; engineers later selected low-pressure grouting from five assessed methods to correct the building while minimising disruption to its structure and residents. ^[19]

Underground stations and the central corridor

DORTS's structural manual says initial-network underground stations including those on Bannan were designed by cut-and-cover construction. ^[21] It describes the basic station form—not a dimension schedule for every station—as a two-level rectangular box roughly 200 m long and 18 m wide, with a concourse above the platform and tracks. ^[21]

The builder classifies Nangang as one of the more difficult routes because it crossed dense commercial districts with heavy traffic beside Taipei Main Station, the Executive Yuan and the Control Yuan, while CN253B shield tunnels passed beneath the first-grade Beimen ^[/rail/metro/stations/g13/] monument. ^[1] Its tunnel manual later stated that CN253B had been completed without affecting Beimen, a claim from the builder rather than a separately published monitoring dataset. ^[20]



The concourse at Taipei Main Station, platform 3, the interchange every east–west Bannan rider passes through.

BIGMORR, CC BY-SA 4.0, WIKIMEDIA COMMONS

The three-railway eastern work

East of Kunyang, DORTS records about 725 m of the extension inside Taiwan Railways land and describes a 三鐵共構 arrangement.^[5] The same sentence names high-speed rail and 地鐵 after its preceding alignment text has named the high-speed and Taiwan Railways tunnels, so the source's wording is preserved as an internal anomaly rather than silently normalised.^[5]

The extension placed Nangang station south of the former TRA freight yard and carried the route beneath the high-speed and conventional-rail tunnels before turning towards Nangang Exhibition Center.^[5] The tunnel between the two new stations was designed and built on DORTS's behalf by the Taipei Railway Underground Project Office, now incorporated into the Railway Bureau.^[5]

Traction-cable faults

A later DORTS technical paper records successive DC traction-cable incidents on the Bannan and Tucheng lines.^[22] TRTC's inspection found a small number of cables with low insulation resistance caused by moisture carrying soil into insufficiently waterproof joints, or by water entering through damaged outer jackets.^[22] The response standardised the construction method and material selection for joints between 500 mm² and 240 mm² DC cables.^[22]

Stations and architecture

DORTS says the Nangang stations were designed around their relationship with the existing urban and commercial environment rather than a single monumental architectural style. ^[23] High land values and scarce sites led the surface entrances and ventilation structures to use restrained forms that minimised their mass in the streetscape. ^[23] The Tucheng stations likewise prioritised functional interiors and the relationship of entrances and vents with their surroundings. ^[23]

Dingpu's design translates the area's change from mining and industrial production towards high-technology research through a sequence of "light" elements across concourse, platform, ceiling, floor and walls. ^[23] At Nangang, the "nostalgia and technology" concept uses lake green for the district's former ponds, ceramic floor tiles and historic imagery on glass, while each side of the platform carries a 62.5 m art wall based on Jimmy Liao's work. ^[23] Nangang Exhibition Center instead adopts "digital space, e-station," with dawn blue, metal finishes and barcode-like surface patterns tied to the nearby software park, trade centre and Academia Sinica. ^[23]

Rolling stock

The line's verified fleet comprises the Siemens 321 and 341 series. ^[24] DORTS says all 36 trains procured under the Xindian/Nangang/Zhonghe contract and all six trains procured for Tucheng operated on Bannan. ^[24] Its electrical and mechanical history identifies both as six-car fleets: 216 cars in 36 321 trains and 36 cars in six 341 trains. ^[25]

The 321 fleet uses 750 V DC third-rail power, VVVF-GTO control, regenerative and disc-friction braking, and ATC incorporating ATO, ATP and ATS; DORTS gives an 80 km/h maximum operating speed and capacity of 2,200 passengers. ^[25] The 341 trains were manufactured by Siemens in 2003 and delivered to DORTS from September through November 2004 for the Tucheng opening. ^[25] Their changes included bellows-style gangway covers, larger front destination text, later side destination displays, IGBT traction and static inverters, a revised motor coupling, self-cooled braking resistors and updated current collection equipment. ^[25]

A contemporaneous CNA report adds a procurement dispute: civil contractor Continental Engineering bought the six trains after DORTS rejected its proposed KOROS equipment, then obtained Siemens trains for more than NT\$2.248 billion at a reported unit price about 50% above DORTS's earlier Siemens purchase. ^[14] That account is secondary evidence for the price and disagreement, while the DORTS technical publications independently establish the manufacturer, fleet size, delivery period and assignment. ^{[14] [25] [24]}

Depots

Nangang depot occupies about 7.83 hectares east of Xiangyang Road and Dongxin Street, south of Zhongxiao East Road Section 7 and north of Muzhi Mountain, providing stabling, inspection and washing. ^[1] DORTS says the roof slab above its stabling area reserved development rights. ^[1]

Tucheng depot occupies about 26.8 hectares on former Dahan River flood-control land.^[4] It is the principal stabling, washing and maintenance works for the trains of the Banqiao, Tucheng and Nangang sections.^[4]

Operations and crowding

At weekday peaks from 07:00–09:00 and 17:00–19:30, TRTC publishes a whole-route headway of about six minutes and an overlapping-section headway of about three minutes.^[7] Its densest published interval is about 2 minutes 15 seconds from Longshan Temple towards Kunyang between 08:00 and 09:00.^[7] Off-peak service is every 8–10 minutes over the full route and 4–5 minutes on the overlap; after 23:00, full-length trains alone run every 8–12 minutes.^[7]

The published peak figures conflict.^{[7] [15]} TRTC's route page gave 2 minutes 15 seconds when accessed on 10 August 2026, while CNA reported a two-minute interval from Far Eastern Hospital towards Nangang Exhibition Center during the 08:00–08:30 half-hour and said that interval would start at 07:30 from 10 November 2025.^{[7] [15]} CNA attributed about 1,500 extra places to the earlier start, or about 2,000 when six trains with more standing space were counted.^[15]

TVBS reported another peak measure in August 2025: four extra trains began at Far Eastern Hospital, with the 08:07 and 08:16 workings running empty to Jiangzicui before boarding passengers.^[16] The report quoted TRTC saying trains were already 2 minutes 15 seconds apart and additional frequency was not available, so four peak trains would instead have fewer seats from 20 August.^[16]

TRTC's public ridership series combines Bannan with the other three high-capacity lines rather than giving it a separate total.^[8] The operator separately publishes monthly station-entry and exit spreadsheets back to 1996 and whole-system totals, including 62,471,614 journeys in June 2026, but that system figure is not a Bannan value.^{[9] [10]} The daily-ridership fact therefore remains TBC.

Dingpu joint development

The Control Yuan's 2026 investigation distinguishes construction of the operating station from the joint-development project above and beside it.^[27] It found no illegality in the 2009 urban-planning procedure or the original landowner's agreement, while recommending that future projects consider less burdensome ways to deliver planning returns and whether local conditions justify adjusting their proportion.^[27]

After development tenders failed in August 2016 and February 2017, DORTS paused the process citing co-construction with Sanying /rail/metro/lines/sanying-line/ station LB01 and an urban-plan change, then held the third tender on 2 May 2024.^[27] The Control Yuan found those two factors had limited effect on tendering and said it was difficult to deny delay; it also criticised the earlier failure to settle the disputed planning-return procedure thoroughly before land acquisition.^[27]

Conflicting measurements and records

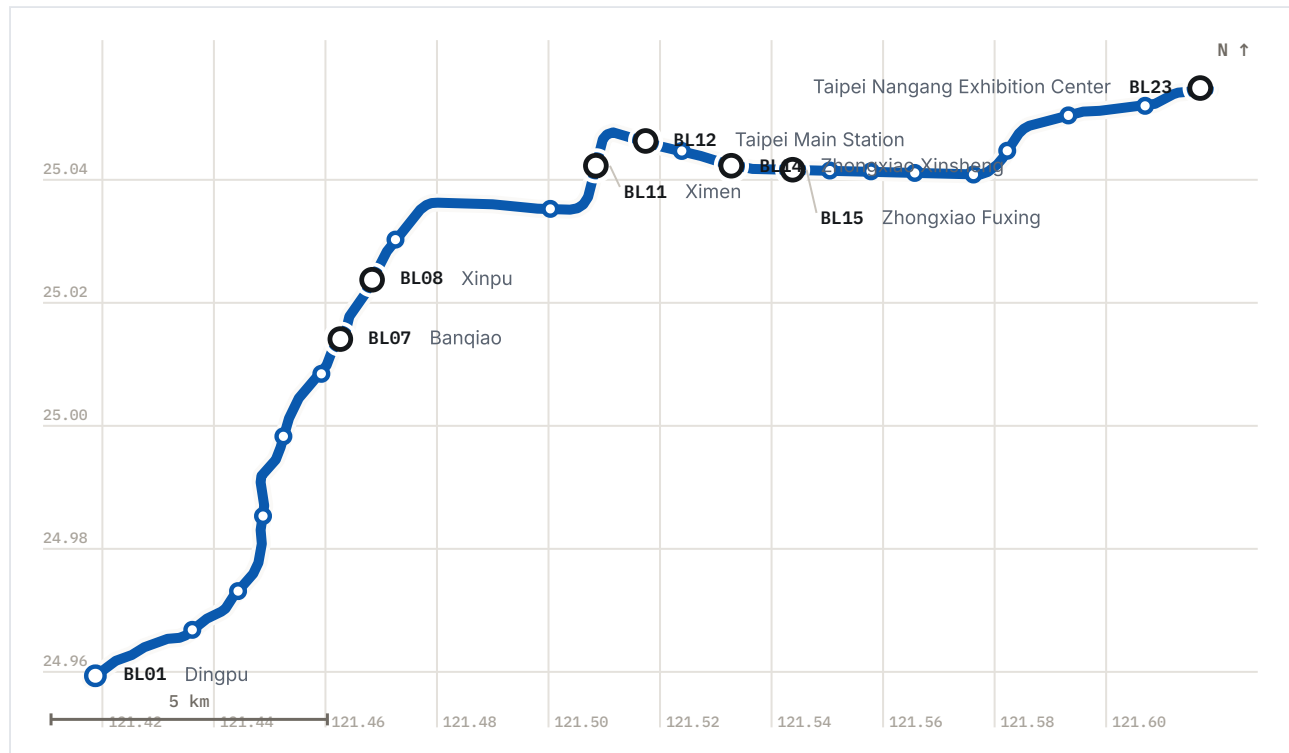
The operating and construction lengths do not describe the line with one number. ^[11] ^[1] ^[3] ^[4] ^[5] ^[6] TDX measures 26.65 km from **BL01** to **BL23** and English Wikipedia rounds that to 26.6 km, while Chinese Wikipedia gives 28.2 km. ^[11] ^[13] ^[12] The five DORTS project lengths also sum to 28.2 km: about 11, 7.1, 5.6, 2.5 and 2 km respectively. ^[1] ^[3] ^[4] ^[5] ^[6] DORTS's construction-management volume introduces a further rounding by calling Banqiao about 7 km rather than the project page's 7.1 km. ^[17] ^[3]

The final-inspection date for the first 1999 opening also differs between DORTS pages. ^[1] ^[3] The parent Nangang record says 13 December 1999, while the Banqiao record says 23 December for Ximen–Longshan Temple; both give passenger service on 24 December. ^[1] ^[3]

See also: Public art in the Taipei-region rail network [/rail/history/public-art/], Station naming and renames [/rail/history/station-naming/], and Metro incidents and service disruptions [/rail/history/incidents/].

Ridership

TBC. No ridership series has been imported for this operator. The page keeps the figure TBC rather than borrowing another operator's data.



The line as surveyed, from MOTC route geometry — 26.6 km measured along the alignment from the first station to the last. Termini and interchanges are labelled; every station has a name on hover.

Specifications

Route length, BL01 to BL23	26.65 km ^[11]
Route length, as published by zh.wikipedia	28.2 km ^[12]
Short working, BL05 to BL23	20.48 km ^[11]
Stations	23 ^[11]
End-to-end journey	48 min ^[7]
Short working journey	38 min ^[7]
Peak headway, whole line	6 min ^[7]
Peak headway, overlap section	3 min ^[7]
Densest published headway	2:15 min:s ^[7]
Longest gap, BL09 to BL10	3.08 km ^[11]
Shortest gap, BL06 to BL07	0.65 km ^[11]
Maximum operating speed	80 km/h ^[25]
Design speed	90 km/h ^[26]
Electrification	750 V DC, third rail ^[25]
Cars per train, C341	6 ^[25]
Daily ridership	TBC

References

22 of 27 sources on this page are primary — published by the operator, the builder or government.

- Bannan Line** [<https://www.dorts.gov.taipei/cp.aspx?n=5E61169F8C735065>]
板南線
PRIMARY Taipei City Government, Department of Rapid Transit Systems (DORTS)
臺北市捷運工程局 accessed 2026-08-10
The builder's own project record for the line as a whole. Source for the Nangang section — 約11公里，設11座車站，全線地下 — for the two 1999 and 2000 opening dates (市政府至西門段：民國88年12月24日；市政府至昆陽段：民國89年12月30日), for the Nangang depot at 約7.83公頃 with development rights reserved above the shed roof slab, and for the construction-difficulty sentence naming 北門.
- Nangang Line** [<https://www.dorts.gov.taipei/cp.aspx?n=5E61169F8C735065&s=8F1493D5192F9C06>]
南港線

PRIMARY Taipei City Government, Department of Rapid Transit Systems (DORTS)

臺北市政府捷運工程局 accessed 2026-08-10

Carries the reason the 1999 sections were rushed — 趕工提前完工 ... 為盡速與南北向的淡水、新店、中和與木柵線構成雙十路網. Cited only for that; the extraction of this page mis-converted its ROC calendar years, so every date here is taken from the parent page instead.

3 Banqiao Line [<https://www.dorts.gov.taipei/cp.aspx?n=5E61169F8C735065&s=F007031A0E7C5D14>]

板橋線

PRIMARY Taipei City Government, Department of Rapid Transit Systems (DORTS)

臺北市政府捷運工程局 accessed 2026-08-10

全長約7.1公里，設5座車站，underground throughout, and the only place the three-stage opening is set out in one list: 88年12月24日 (西門–龍山寺), 89年8月31日 (龍山寺–新埔), 95年5月31日 (新埔–永寧).

4 Tucheng Line [<https://www.dorts.gov.taipei/cp.aspx?n=5E61169F8C735065&s=12C5B1574D868732>]

土城線

PRIMARY Taipei City Government, Department of Rapid Transit Systems (DORTS)

臺北市政府捷運工程局 accessed 2026-08-10

全長約5.6公里，設4座車站，全採地下方式建造, and the only source found for Tucheng depot: 位於土城大漢溪防汛河川舊址, 面積約 26.8 公頃, 板橋線及土城線、南港線電聯車之主要停駐、清洗及維修工廠.

5 Nangang Line eastern extension [<https://www.dorts.gov.taipei/cp.aspx?n=5E61169F8C735065&s=D392F4A16D3932DF>]

南港線東延段

PRIMARY Taipei City Government, Department of Rapid Transit Systems (DORTS)

臺北市政府捷運工程局 accessed 2026-08-10

全長約2.5公里，設2座車站; the 2008 and 2011 openings; 總經費157.35億元; and the specific figure behind the three-railway claim at Nangang — 其間在臺鐵路權內約725公尺與高鐵、地鐵形成三鐵共構.

6 Tucheng Line extension to Dingpu [<https://www.dorts.gov.taipei/cp.aspx?n=5E61169F8C735065&s=02B240F1DBB7806E>]

土城線延伸頂埔段

PRIMARY Taipei City Government, Department of Rapid Transit Systems (DORTS)

臺北市政府捷運工程局 accessed 2026-08-10

路線長度約2公里，設1座車站; approved 96年2月16日, started 98年12月31日, opened 104年7月6日 after 初勘 on 104年6月6日 and 履勘 on 104年6月23日; 總經費76.27億元.

7 Routes and headways — Bannan Line [<https://www.metro.taipei/cp.aspx?n=EAD981369A065968&s=3092796CF14AC78E>]

路線及班距 — 板南線

PRIMARY Taipei Rapid Transit Corporation 臺北大眾捷運股份有限公司 accessed 2026-08-10

The operator's own published service pattern: two patterns, 06:00~24:00, 約6分鐘 at peak with 重疊區間約3分鐘 and 龍山寺站往昆陽方向8~9時平均班距約2分15秒, and 單向運行時間 約48分鐘 / 約38分鐘. It says nothing about the empty extra workings that news reporting describes.

- 8 Ridership statistics by year and for the preceding month [https://www.metro.taipei/cp.aspx?n=FED7CC0F31E0A664]
各年度暨前一月旅運量統計資料
PRIMARY Taipei Rapid Transit Corporation 臺北大眾捷運股份有限公司 accessed 2026-08-10
Cited for what it does not contain. Every table splits the network two ways only, 文湖線 against 高運量, under the note 高運量包含淡水信義、松山新店、中和新蘆、板南線 — so this line's ridership is inside an aggregate of four and is not published on its own.
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- 9 Ridership [https://www.metro.taipei/cp.aspx?n=FF31501BEBDD0136]
旅運量
PRIMARY Taipei Rapid Transit Corporation 臺北大眾捷運股份有限公司 accessed 2026-08-10
The operator's statistics index: monthly 各站進出量統計 as ODS files back to 民國85年, and monthly 全系統旅運量統計 as HTML. The per-station series is what a line total would have to be built from.
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- 10 System-wide ridership, June 2026 [https://web.metro.taipei/RidershipCounts/c/11506.htm]
全系統旅運量統計 115年6月
PRIMARY Taipei Rapid Transit Corporation 臺北大眾捷運股份有限公司 accessed 2026-08-10
One month of the system series: 總乘客數 62,471,614 and 平均每日 2,082,387 for the whole network in June 2026. Quoted here only to show the scale this line sits inside, never as a figure for the line.
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- 11 Taiwan MOTC TDX — StationOfRoute, operator TRTC [https://tdx.transportdata.tw/]
PRIMARY Ministry of Transportation and Communications, Taiwan accessed 2026-08-10
Government open data, committed to this repository at data/tdx/. Route BL-1 runs **BL01** to **BL23** over 23 stations with a final CumulativeDistance of 26.65 km; route BL-2 is the short working, **BL05** to **BL23**, 19 stations, 20.48 km. The inter-station gaps on this page are differences between consecutive cumulative distances on BL-1.
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- 12 Bannan line [https://zh.wikipedia.org/zh-tw/板南線]
板南線
SECONDARY 維基百科 (Chinese Wikipedia) accessed 2026-08-10
Read as a lead index and, via ?action=raw, as a bibliography — both news sources on this page came out of its reference list. Its infobox gives 28.2 km, 80 km/h operating and 90 km/h design speed, 750V 第三軌供電, both depots and both fleets. Its lead calls the line 全路網運量最大的路線 with no footnote of its own.
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- 13 Bannan line [https://en.wikipedia.org/wiki/Bannan_line]
SECONDARY Wikipedia accessed 2026-08-10
Cited only for its infobox length of 26.6 km, which is a third value in the length conflict and agrees with the TDX measurement to the rounding. The article carries one reference in total and says nothing substantive about the fleets.
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- 14 Six new Taipei metro trainsets enter service one by one [https://www.epochtimes.com/b5/5/3/2/n833204.htm]
台北捷運六列新電聯車 陸續投入營運
SECONDARY 中央社 (Central News Agency), 2 March 2005, read at the 大紀元 reprint accessed 2026-08-10

Contemporaneous with the trains entering service, and the independent corroboration the C341 procurement story had been waiting for: 由捷運土城線承包商—大陸工程公司採購的六列電聯車, 大陸工程原擬購買的是韓國KOROS公司的電聯車, 因未獲捷運局同意, 才改向西門子以新台幣二十二億四千八百餘萬元購得, and 單價比捷運局自行採購的西門子電聯車高出約五成.

- 15 Bannan Line's densest headway to start earlier from 10 November, adding an estimated 1,500 places [<https://www.cna.com.tw/news/ahel/202510300074.aspx>]

北捷板南線11/10起提早實施最密班距 估增運1500人

SECONDARY 陳昱婷, 中央社 (Central News Agency), 30 October 2025 accessed 2026-08-10

Reports a two-minute densest headway 亞東醫院站往南港展覽館方向 in the 08:00–08:30 half hour, brought forward to start at 07:30 from 10 November 2025, worth about 1,500 extra places and about 2,000 with the space-optimised cars. Does not match the figure on the operator's own routes-and-headways page, which is why both are given here.

- 16 "Like New Year's Eve" on the Bannan Line: empty trains run through to Jiangzicui, leaving Xinpu and Banqiao riders in despair [<https://news.tvbs.com.tw/life/2964956>]

北捷板南線「像跨年」！空車直達江子翠站 新埔板橋旅客崩潰

SECONDARY 吳亭頤, TVBS, 19 August 2025 accessed 2026-08-10

The only account found of the empty-running extra workings: four 加班車 start at 亞東醫院 and two of them, at 08:07 and 08:16, 直接空車到江子翠站才開門載客, because trains 常在進入台北市前就已客滿. Quotes TRTC saying 班距已壓縮至2分15秒一班, 無法再增加班次.

- 17 Taipei MRT Engineering Series, revised edition, volume 15: MRT construction management practice [<https://ebook.dorts.gov.taipei/ebook/no15/files/basic-html/page37.html>]

捷運工程叢書 精進版—15 捷運工程施工管理實務

PRIMARY Taipei City Government, Department of Rapid Transit Systems (DORTS)

臺北市捷運工程局 accessed 2026-08-23

DORTS's procurement history. It gives an approximately 7 km Banqiao length, says the Xindian River shield tunnels drove joint bids for CP261–CP263, distinguishes the Nangang contracts by technical and security requirements, and records the cancellation of negotiated-price awards on Banqiao.

- 18 Taipei MRT Engineering Series, revised edition, volume 8: MRT tunnel engineering practice — CP261 incident [<https://ebook.dorts.gov.taipei/ebook/no8/files/basic-html/page234.html>]

捷運工程叢書 精進版—8 捷運隧道工程實務

PRIMARY Taipei City Government, Department of Rapid Transit Systems (DORTS)

臺北市捷運工程局 accessed 2026-08-23

Identifies CP261's 2,063 m scope and earth-pressure-balance shields, dates the 28 April 1995 groundwater inflow, and locates it at the most leakage-prone interface between silty fine sand and silty clay in the Songshan Formation's fifth unit.

- 19 Taipei MRT Engineering Series, revised edition, volume 8: MRT tunnel engineering practice — CP261 emergency response [<https://ebook.dorts.gov.taipei/ebook/no8/files/basic-html/page236.html>]

捷運工程叢書 精進版—8 捷運隧道工程實務

PRIMARY Taipei City Government, Department of Rapid Transit Systems (DORTS)

臺北市捷運工程局 accessed 2026-08-23

Gives the CP261 inflow chronology, the roughly 6 m surface void, the tilted ten-storey building, emergency sealing and grouting, and completion of water stopping at 13:00 that day.

- 20** Taipei MRT Engineering Series, revised edition, volume 8: MRT tunnel engineering practice — Beimen [<https://ebook.dorts.gov.taipei/ebook/no8/files/basic-html/page308.html>]

捷運工程叢書 精進版—8 捷運隧道工程實務

PRIMARY Taipei City Government, Department of Rapid Transit Systems (DORTS)

臺北市捷運工程局 accessed 2026-08-23

DORTS's retrospective statement that all CN253B shield tunnels were completed without affecting the Beimen monument; treated as the builder's claim because the underlying monitoring records were not found.

- 21** Taipei MRT Engineering Series, revised edition, volume 7: MRT structural engineering practice [<https://ebook.dorts.gov.taipei/ebook/no7/files/basic-html/page183.html>]

捷運工程叢書 精進版—7 捷運結構工程實務

PRIMARY Taipei City Government, Department of Rapid Transit Systems (DORTS)

臺北市捷運工程局 accessed 2026-08-23

Describes cut-and-cover as the design method for initial-network underground stations including Bannan, and gives the basic—not universal—two-level, roughly 200 m by 18 m station box.

- 22** Innovative design and construction of the Songshan Line power-supply system [<http://ebook.dorts.gov.taipei/JRTST/ebook/no52/files/basic-html/page138.html>]

捷運松山線供電系統創新設計與施工

PRIMARY MRT Technology, issue 52, Taipei City Government DORTS 捷運技術第 52

期，臺北市捷運工程局 accessed 2026-08-23

Records successive Bannan and Tucheng DC-cable incidents, TRTC's inspection, moisture/soil ingress at joints or damaged jackets, and the resulting standard joint method and material selection.

- 23** Bannan Line station architectural design [<https://www.dorts.gov.taipei/cp.aspx?n=980C85299DA2890A&s=30FCACCAB334BFA2>]

車站建築設計—板南線

PRIMARY Taipei City Government, Department of Rapid Transit Systems (DORTS)

臺北市捷運工程局 accessed 2026-08-23

Builder's design account for the Tucheng, Dingpu and Nangang stations, including the restrained surface volumes, Dingpu's light concept, Nangang's lake-green nostalgia/technology scheme and 62.5 m art walls, and Nangang Exhibition Center's digital theme.

- 24** Taipei MRT Engineering Series, revised edition, volume 21: MRT rolling-stock practice [https://ebook.dorts.gov.taipei/ebook/no21/files/basic-html/page171.html]
捷運工程叢書 精進版—21 捷運電聯車實務
PRIMARY Taipei City Government, Department of Rapid Transit Systems (DORTS)
臺北市政府捷運工程局 accessed 2026-08-23
States that the 36 Siemens trains procured for Xindian/Nangang/Zhonghe and the six Siemens trains procured for Tucheng all operated on Bannan, and documents the interior fire and load requirements.
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- 25** Tracing the development of Taipei Metro electrical and mechanical systems [https://ebook.dorts.gov.taipei/JRTST/ebook/no48/files/basic-html/page138.html]
臺北捷運機電系統精進軌跡尋蹤—機電規設之蛻變、創新與成長
PRIMARY MRT Technology, issue 48, Taipei City Government DORTS 捷運技術第 48 期, 臺北市政府捷運工程局 accessed 2026-08-23
Primary technical account for the 36 six-car 321 trains and six six-car 341 trains, Siemens manufacture, 321 operating speed and 750 V third-rail supply, 341 delivery dates, and the technical changes between the fleets.
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- 26** Taipei Metro 2022 annual report [https://www-ws.gov.taipei/001/Upload/405/refile/18288/7592/4f9f0c33-869e-435c-bfd3-cd152fee80f3.pdf]
台北捷運公司2022年報
PRIMARY Taipei Rapid Transit Corporation 臺北大眾捷運股份有限公司 accessed 2026-08-23
Operator annual-report technical table: models 321 and 341, 36 and six trains, six cars per train and a 90 km/h maximum design speed.
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- 27** Investigation report on the Dingpu station joint-development project [https://cybsbox.cy.gov.tw/CYBSBoxSSL/edoc/download/74451]
監察院115交調0011調查報告
PRIMARY Control Yuan 監察院 accessed 2026-08-23
The 35-page investigation says the 2009 planning procedure was lawful, but finds limited effect from the stated reasons for pausing after failed 2016/2017 tenders, difficulty denying delay before the 2024 third tender, and insufficiently thorough earlier handling of the disputed planning return.
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Last updated: 2026-08-23

Station names, codes and sequence from TDX Transport Data eXchange, Ministry of Transportation and Communications, operators TRTC, NTMC, TYMC, and TMRT. Government open data. Retrieved 2026-08-22; source last updated 2016-11-23. The 12 Sanying station records absent from TDX are sourced directly to New Taipei Metro and government publications on their pages. Provenance.