

West Seattle and Ballard Link Extensions

CID研討會 #2

Chinatown-International District Workshop #2

11/16/2022



Union Station和廣場引流 Union Station和 and Plaza Activation

我們從研討會#1聽到的內容 What we heard from Workshop #1

字體大小是基於研討會#1中投票活動的結果。 ses are sized based on the dot polling activity result in Workshop #1.

安全設施, 比如路燈 Safety features, e.g. lighting

餐飲/食物/零售

零售空間/售貨亭

標示設施, 比如行人導向標示、公共藝術 Signage, e.g. wayfinding, public art

Landscaped areas

公眾設施, 比如座位區、自行車停放處 Public amenities, e.g. sitting areas, places for bicycles

活動,比如社區活動、市集、表演、展覽、鍛鍊課程 Activities, e.g. community events, markets, performances, exhibitions, exercise classes

您會想如何利用這個廣場?

How would you like the plaza to be used?

具有亞洲特色的多元文化農貿市場

室外餐飲/食物 Outdoor dining/food

鋼鍊課程 Exercise classes 藝術或文化展覽 Art or cultural exhibitions

零售空間/售貨亭 Retail spaces/kiosks

室外夜市 Outdoor night market

自動售貨機 Vending carts 通合各年齡段使用的說施 Intergenerational use of plaza space/lacilities Intergenerational use of plaza space/lacilities Intergenerational use of plaza space/lacilities Intergenerational Special Review District (ISRD) 的指導,增設具有亞洲特色的設計 Add Asian (Chinese) design characteristics as per International Special Review District (ISRD)

表演 Performances

您希望在這個廣場上看到什麼設施?

What amenities would you like to see in the plaza?

社區介紹的訊息 Neighborhood Information

行人導向標示 Wayfinding signs 放置自行車的地方 Places for blcycles 公共藝術 Public art

座位區 Sitting areas SHEE標示 Multilingual signs

園境設計 Landscaped areas

您會想看到聯合車站被如何使用?

What uses would you like to see in Union Station?

能験課程 Exercise classes 像波士頓Faneuil Hall 或要地亞哥的Liberty Station一様 Like Boston Faneuil Hall or San Diego's Liberty Station

交通訊息 Transit information 表演 Performances

室內集市 Indoor market

展覽 Exhibitions 座位區 Sitting areas 警務人員 Police presence

咖啡店/茶店 Café/tea shop

社區活動 Community events 零售/餐車 Vending/food carts

音樂 Music 其它小型企業 Other small businesses

致力於亞洲藝術的藝術中心(電影、戲劇) Art center dedicated to Asian arts (films, theater)

怎樣能讓您在廣場上感到更安全呢?

What would help you feel safer in the plaza?

在廣場上設置一個24小時有人當值的警務站 Locate a police substation in plaza that is manned 24/7

希望有更多人來光臨這區/不只是走過的遊客

More people visiting the area/ not just walking through to tourist

晚上入黑要多街燈 Lights at night/dark

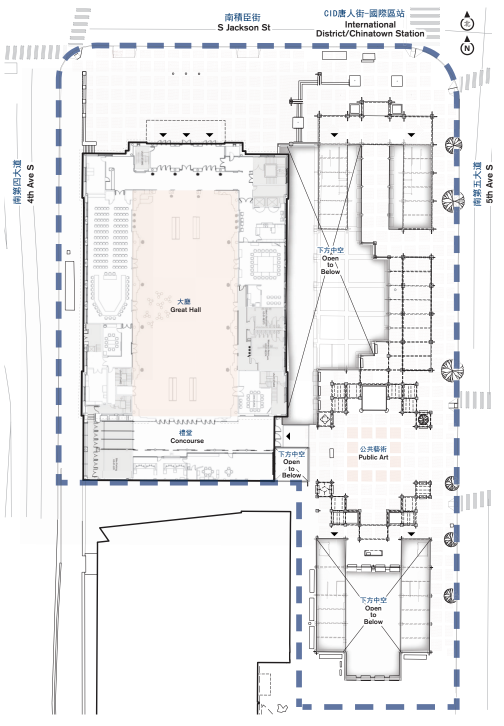
注意雨水的排放一防止車輛(公共汽車!)輾溫整個人行道 (例如,第四大道的西側,聯合車站外)。遊客門會被淋濕! n to rainwater drainage – to prevent vehicles (buses!) spraying entire si (E.g. west side of 4th, outside Union Station). Tourists get showered!



你希望在廣場上和聯合車站內設置以下的項目?

Where would you like to see these uses on the plaza and in the Union Station?





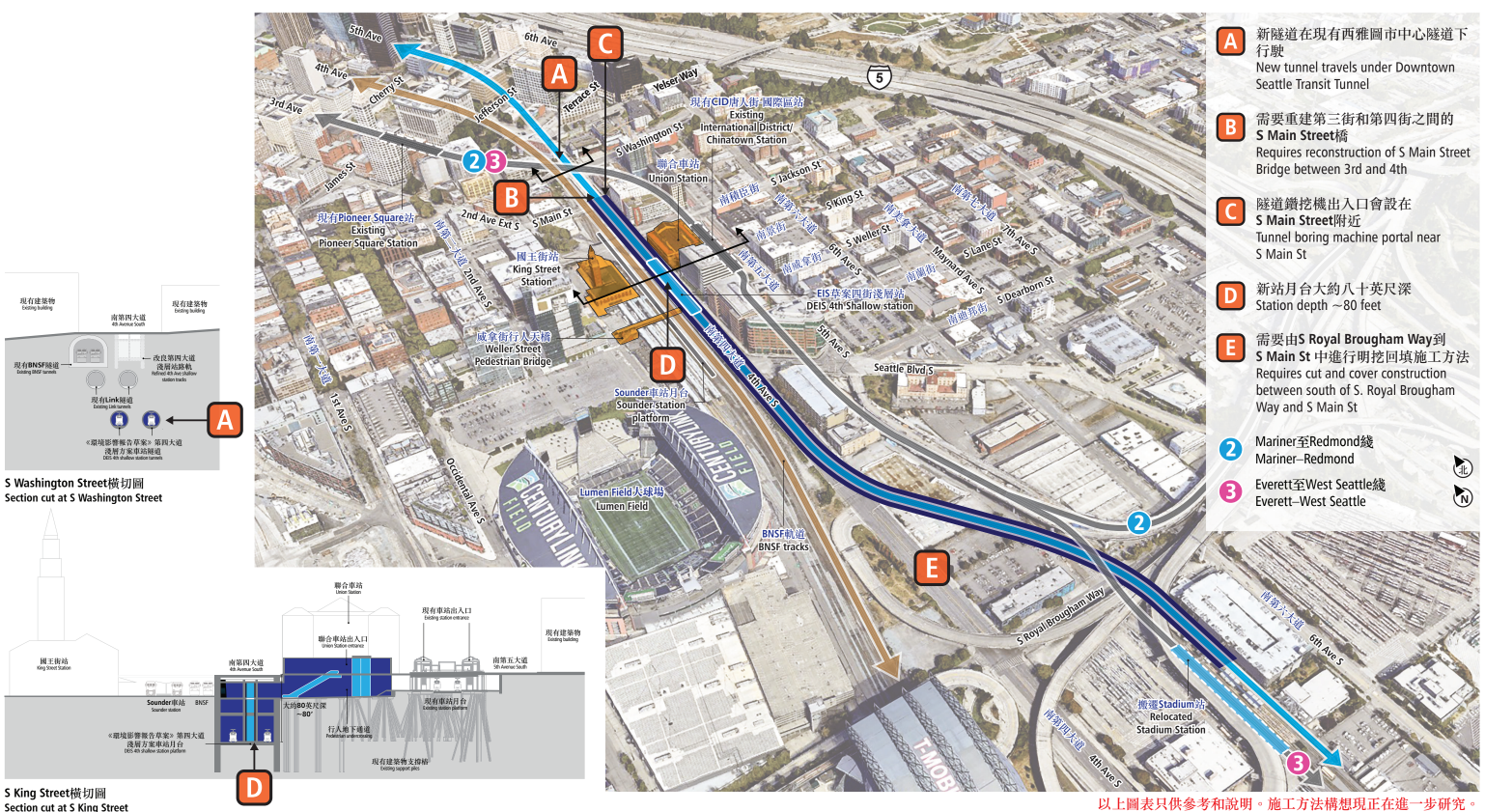


4th Shallow – 改良構思和施工注意事項

4th Shallow – Refined concept and construction considerations

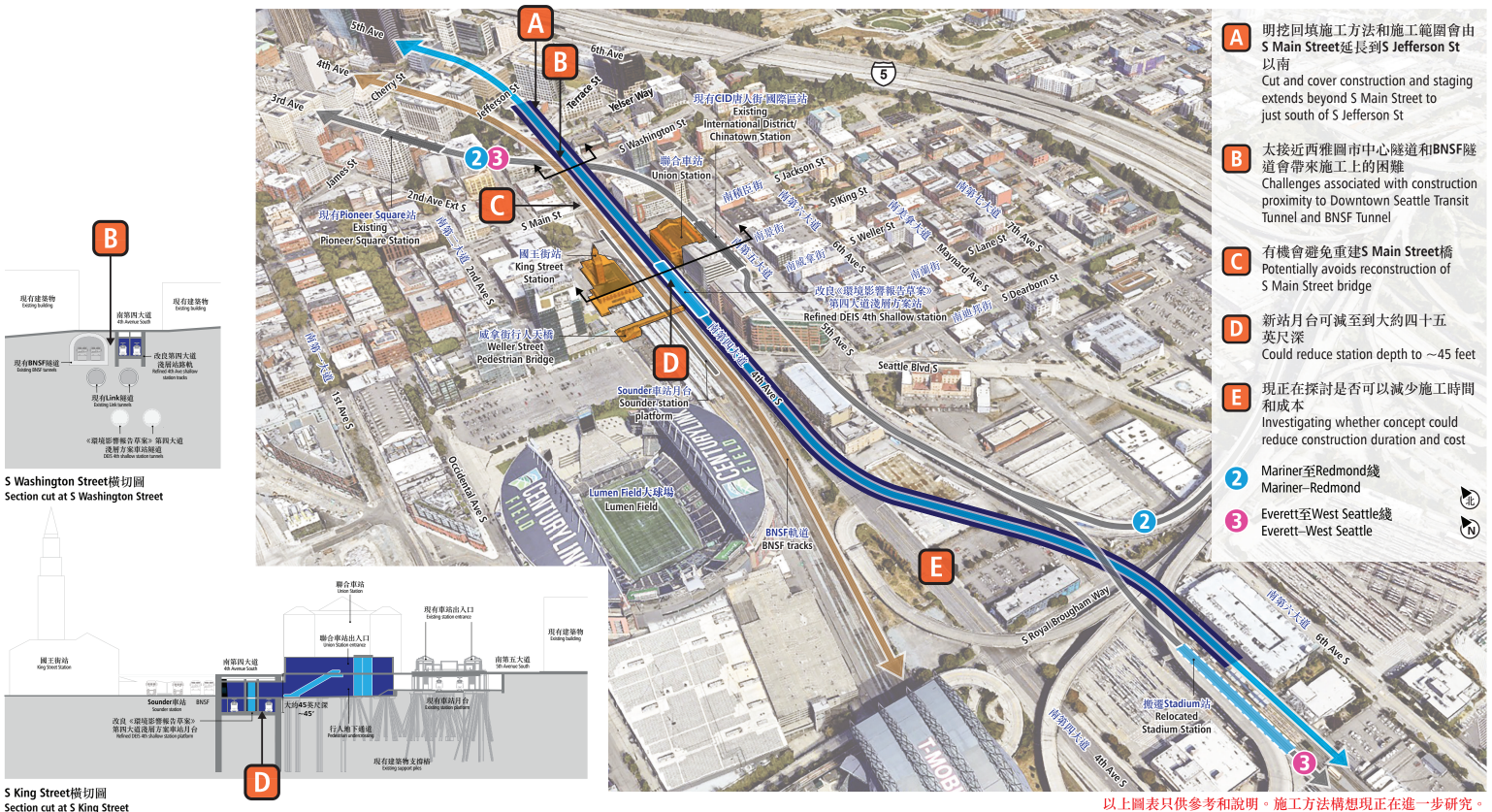
施工注意事項 - 《環境影響報告草案》第四大道淺層方案車站

Construction considerations - Draft EIS 4th Ave Shallow station



施工注意事項-改良《環境影響報告草案》第四大道淺層方案車站構想

Construction considerations – refined Draft EIS 4th Ave Shallow station concept



SOUNDTRANSIT

探討減少施工對社區影響的方法

Exploring methods to reduce construction impacts to neighborhood

擋土牆/橋樑結構 施工技術

> Retaining wall/ bridge structure construction technique

隔音牆/屏障

Sound walls/barriers

低噪音施工設備

Low-noise equipment

施工階段分期關閉

Phased construction closures

臨時性道路鋪面 Temporary roadway decking 用暫時性藝術/創意 建築阻隔牆

Temporary art/creative construction screening

限制施工時間在白天運作

Limiting construction work hours to daytime

交通運作管理 Access management



4th Shallow – 通風、城市設計和鄰里連接路線

4th Shallow – Ventilation, urban design, and neighborhood connections

通風和緊急出口選項 - 第四大道淺層車站方案

Ventilation and emergency egress options - 4th Ave Shallow station

隧道通風的設計和運作

Design and operation of tunnel ventilation

車站兩端都需要通風

Ventilation needed at both ends of station

輕軌車輛使用電力運作

Light rail vehicles operate using electric power

通風扇僅在緊急情況下啟動,以排出隧道內的煙霧

Vent fans would be activated only in emergencies to exhaust smoke from tunnel 通風扇每月短暫運行一次,目的是測試其有效性

Vents are run once a month for a brief period to validate functionality 結構的高度決定在與運作的建築距離

Structure height determined by proximity to occupied buildings

案例 Examples



這個緊急出口位於波士頓的車站 結合了凳子和遮陽棚

Incorporating benches and weather protection at a station emergency egress stair in Boston



位於西雅圖UW車站的垂直通風口 **Vertical ventilation at UW Station in Seattle**

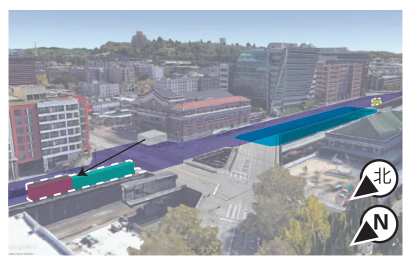


這個波士頓的例子將通風設施與歷史建築結合

This example in Boston illustrates an example of integrating ventilation with historic building

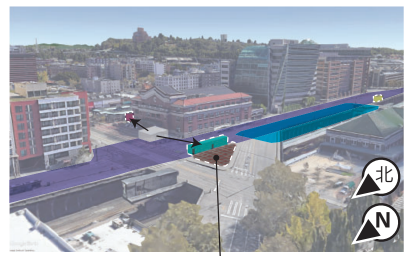
南積臣街北邊的兩端

Both north of South Jackson Street



聯合車站的東側和南積臣街的南端

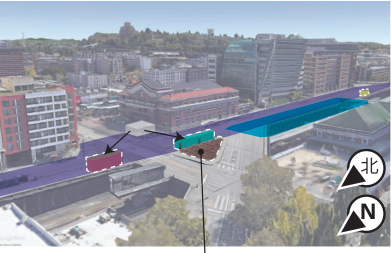
East side of Union Station and south of South Jackson Street

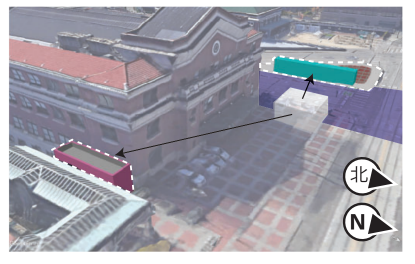


有可能需要在這個位置加一個上蓋 Potential need to add a lid in this location

分布於南積臣街的兩端

Split on either side of South Jackson Street





圖例

Legend



DEIS location for North Tunnel Ventilation and Emergency Egress

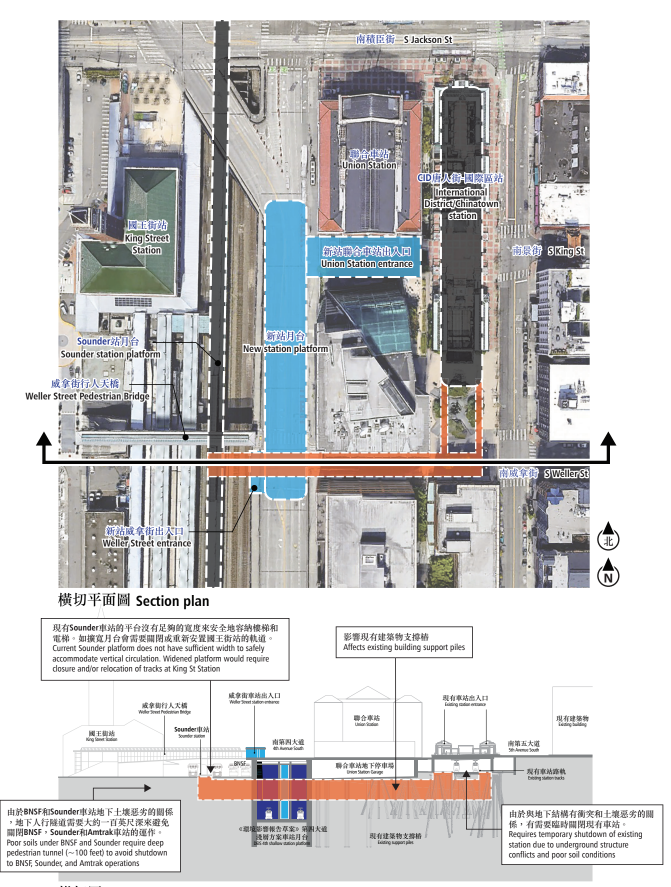
Ventilation Building - North Tunnel

Ventilation Building - South Tunne



第四大道淺層站-CID唐人街-國際區站連接Sounder車站隧道構想

4th Ave Shallow station - Link to Sounder transfer tunnel concept



横切圖 Section

以上圖表僅展示社區要求的構想,目的只供討論。此構想尚未有作進一步設計。 Diagram illustrates community-requested concept for discussion purposes only. Concepts have not been engineered.



《環境影響報告草案》第四大道淺層方案車站加建上蓋概念:社區提出第四大道交通繞道構想

Lid concept for Draft EIS 4th Shallow station – community proposed 4th Ave traffic detour idea

King Street

道路工程的界限 Limits of roadway construction

上蓋 Lid

往北行繞道 Northbound detour

→ 往南行繞道 Southbound detour

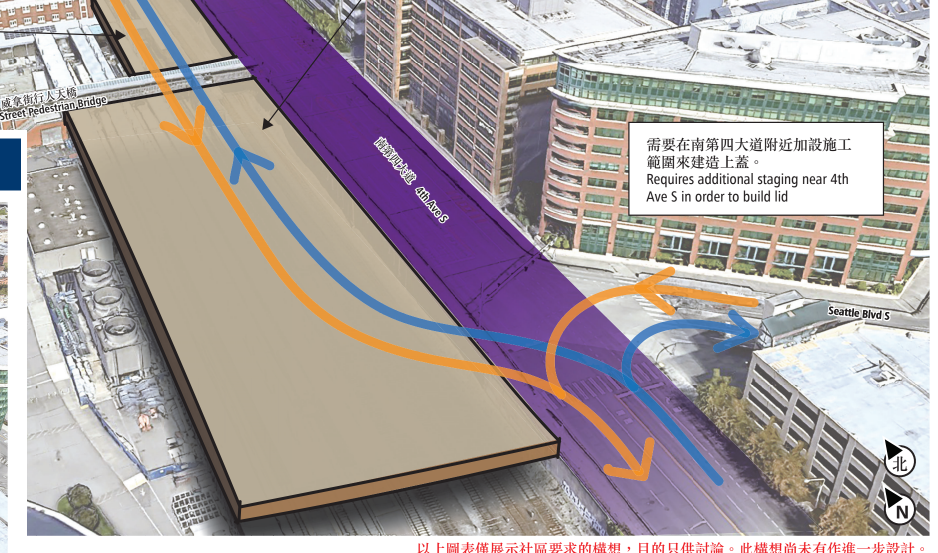
> 如需要在上蓋行駛交通的話,上蓋路面 會高於現有第四大道,以便為下面的火

A lid that could support traffic would need to be higher than existing adjacent roadways to provide clearance to trains below

車提供足夠的行駛空間

其他構想: 近Seattle Blvd S橫過BNSF的新連接概念 Other idea: new connection across BNSF near Seattle Blvd S





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Diagram illustrates community-requested concept for discussion purposes only. Concepts have not been engineered.

地下現只有有限的空間來支撐。會阻礙 BNSF,

Requires substantial structure with deep foundations; limited space for support columns; potential conflict

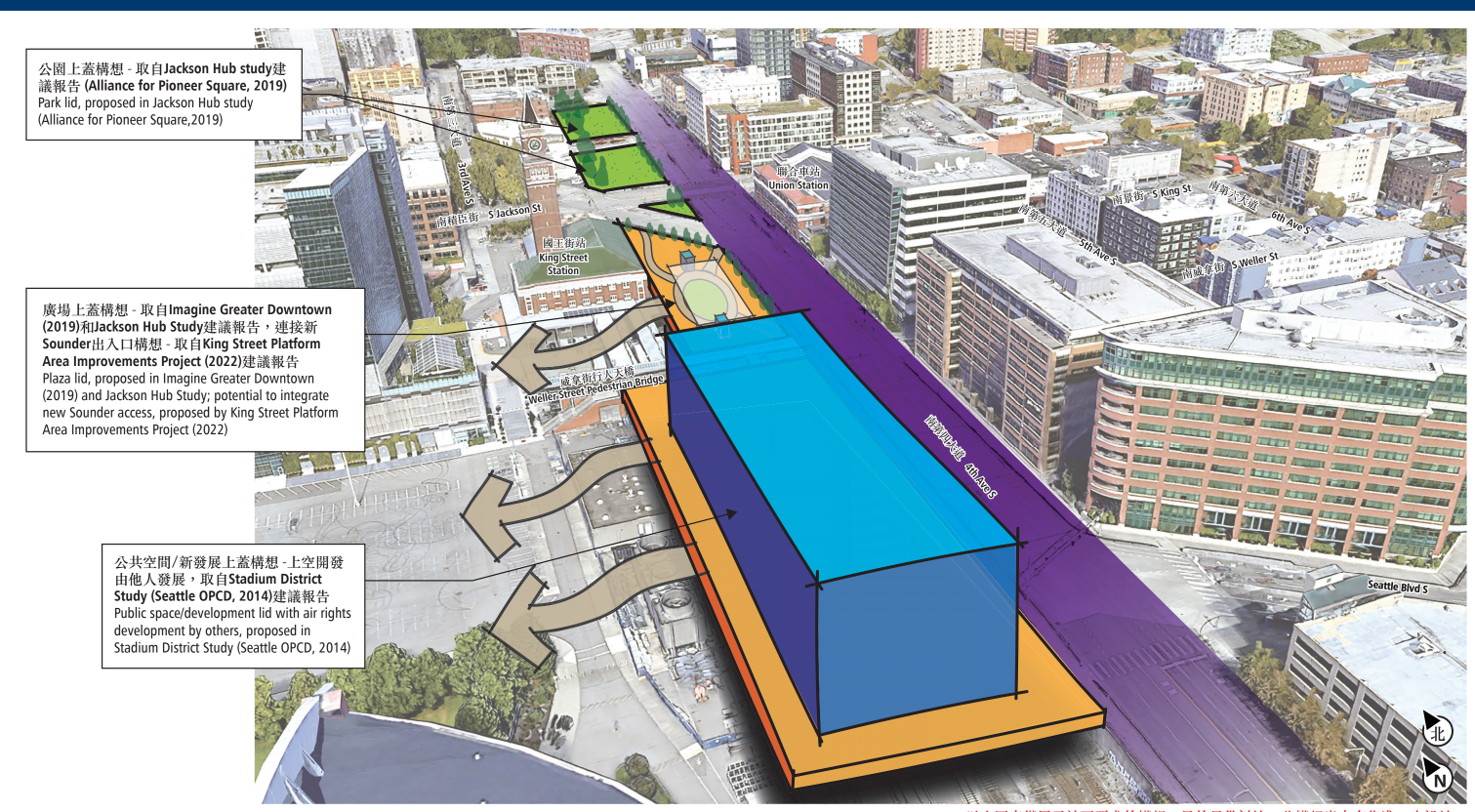
with BNSF, Amtrak and Sounder operations

Amtrak,和Sounder的運作。



其他加建上蓋概念: 社區開放空間與發展機會構想

Other lid concepts - Community open space and development



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其他想法 – 初步評估 Other ideas – Initial assessment

初步評估---CID唐人街-國際區以北/Pioneer Square區域

Initial assessment - North of CID/Pioneer Square



兩者的共同點 Common to both

為CID唐人街-國際區、Pioneer Square,和市中心以南區域/Midtown提供服務,步行距離約10分鐘。

Serves CID, Pioneer Square, and south end of downtown/midtown within a 10-minute walk



步行至Sounder車站入口處的時間超過5分鐘 可在未來的1號線(Ballard/Tacoma)、2號線(Mariner/ Redmond)和3號線(Everett/West Seattle)之間轉線。

Greater than 5-minute walk to Sounder station entrance

Allows transfers between future 1 Line (Ballard/Tacoma), 2 Line (Mariner/Redmond), and 3 Line (Everett/West Seattle)



避免車站施工直接影響到CID唐人街-國際區; 卡車交通和繞行路線可能影響CID唐人街-國際區

施工可能會影響到PioneerSquare/市中心南部

Avoids direct station construction disruption in CID; truck traffic and detour routes may affect CID

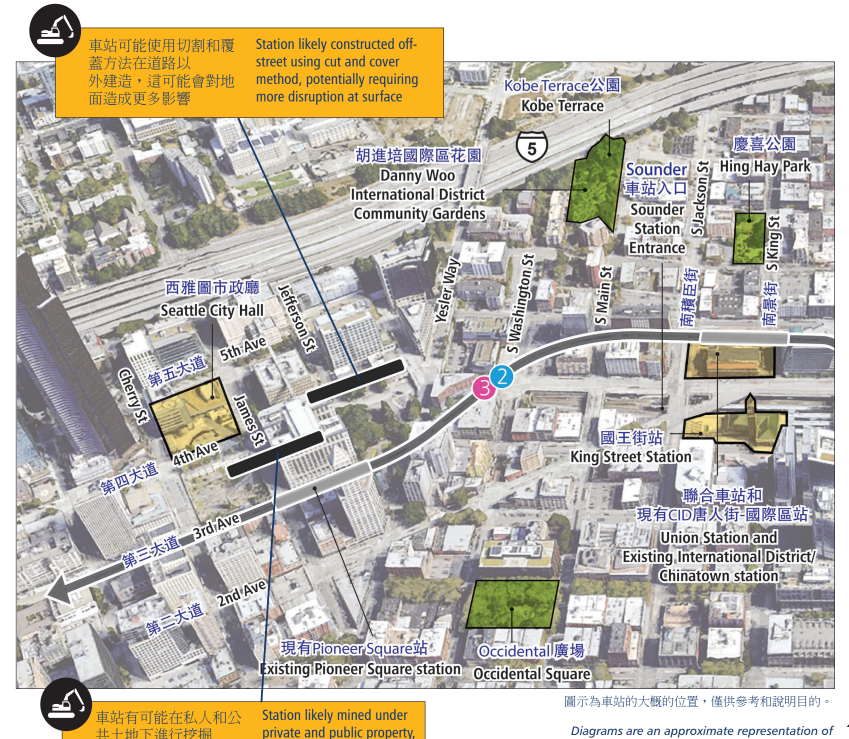
Construction disruptions may affect Pioneer Square/South Downtown area







考慮的車站位置 Potential station location



potentially affecting planned

future development at City



展規劃

的工程。有可能影響到

City Hall Park未來的發

station location for illustrative purposes only

初步評估--CID唐人街-國際區以南區域/Stadium

Initial assessment - South of CID/Stadium

兩者的共同點 Common to both

為CID唐人街-國際區、Lumen Field大球場 /TMobile Park大球場和SODO北部提供服務,步行距離約10分鐘。

Serves CID, Lumen Field/T-Mobile Park, and northern SODO within a 10-minute walk



可在未來的1號線(Ballard/Tacoma) 和3號線(Everett/West Seattle)之間在Stadium 轉線,但有可能轉換不到2號線(Mariner/Redmond)。

May allow transfers between future 1 Line (Ballard/Tacoma) and 3 Line (Everett/West Seattle) at Stadium, but likely not 2 Line (Mariner/Redmond)



避免了車站施工直接影響CID唐人街-國際區;繞 道和道路關閉可能會影響到CID唐人街-國際區 明挖回填施工方法可能影響道路,以及CID唐人街-國際區南部的現有及計劃中的開發項目

Avoids direct station construction disruption in CID; some detours and roadway closures may affect CID

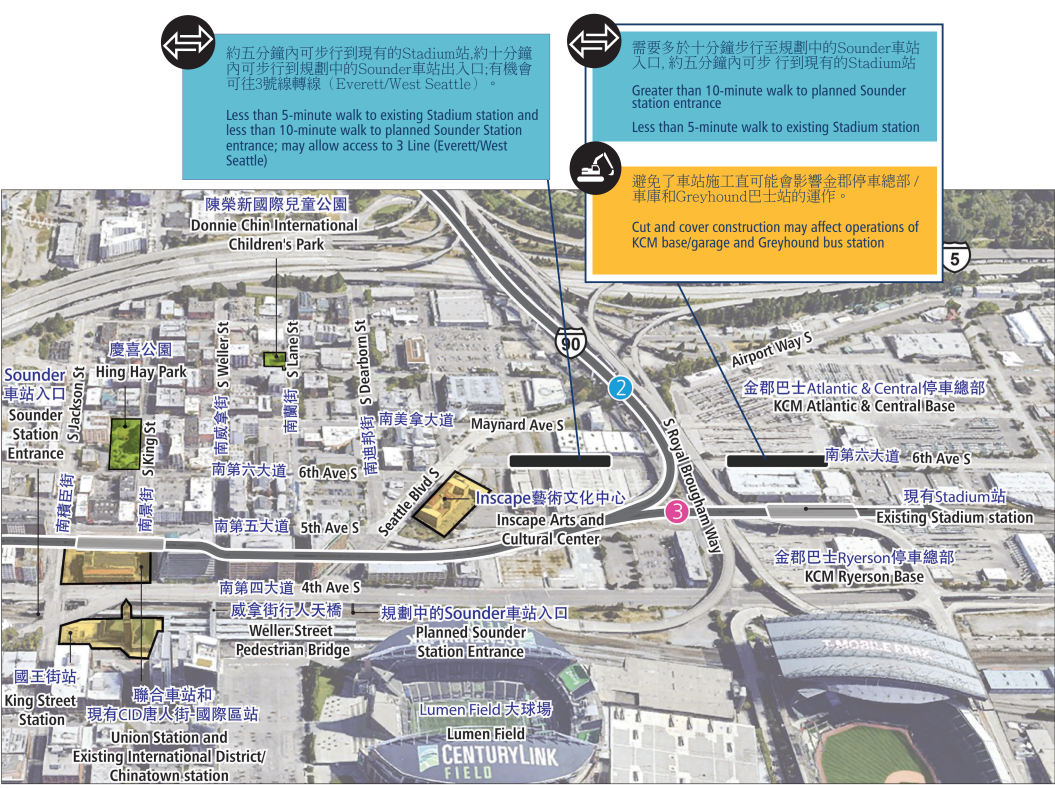
Cut and cover construction may affect roadways and access to existing and planned developments south of CID







考慮的車站位置 Potential station location



圖示為車站的大概的位置,僅供參考和說明目的。

Diagrams are an approximate representation of station location for illustrative purposes only





初步評估--CID唐人街-國際區以西/Lumen Field

Initial assessment - West of CID/Lumen Field



兩者的共同點 Common to both

為CID唐人街-國際區、Lumen Field大球場/TMobile Park大球場和SODO北部提供服務,步行距離約10分鐘。

Serves CID, Lumen Field, and Pioneer Square within a 10-minute walk



步行約5分鐘可到達Sounder車站出入口和國王街車站內Amtrak服務台

可通過威拿街行人天橋,在現有CID唐人街-國際區站來轉換未來的1號線(Ballard/Tacoma),2號線(Mariner/Redmond),以及3號線(Everett/West Seattle)

Less than 5-minute walk to Sounder station entrance and Amtrak service at King Street Station

May allow transfers between future 1 Line (Ballard/Tacoma) to 2 Line (Mariner/Redmond) and 3 Line(Everett/West Seattle) at IDS via Weller Street Pedestrian Bridge



避免了車站施工直接影響CID唐人街-國際區: 避免了CID唐人街-國際區關閉主要道路

施工干擾和大型工程車可能會影響Pioneer Square

Avoids direct station construction disruption in CID; avoids major roadway closures in CID

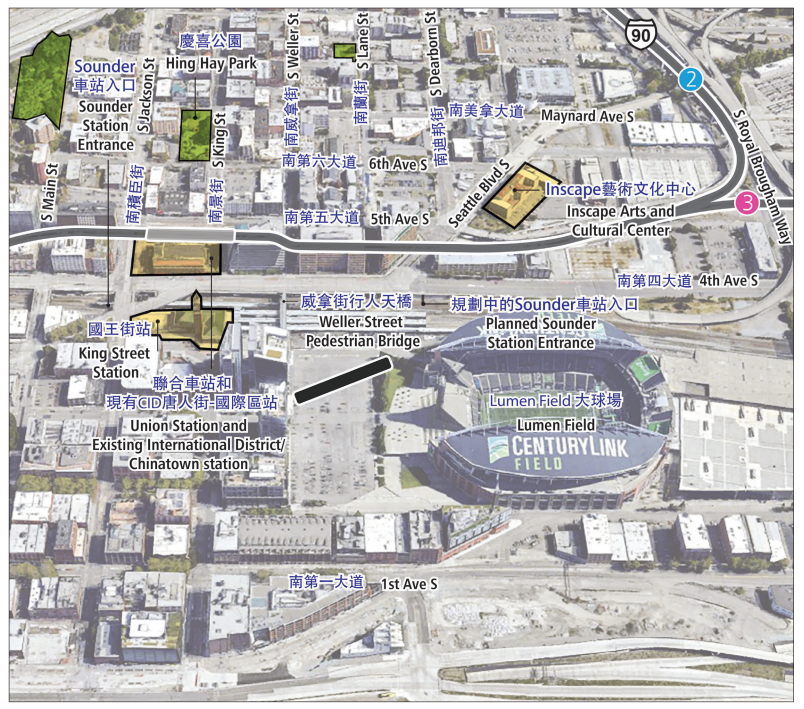
Construction disruptions and truck traffic may affect Pioneer Square







考慮的車站位置 Potential station location





Diagrams are an approximate representation of station location for illustrative purposes only





初步評估 - 無CID站

Initial assessment - No CID Station



1號線(Ballard/Tacoma)不會為CID唐人街-國際區帶來

CID neighborhood not served by 1 Line (Ballard/Tacoma)



不能轉乘2號線(Mariner/Redmond)或者3號線(Everett/West Seattle)

Does not allow transfer to 2 Line (Mariner/Redmond) at 3 Line (Everett/West Seattle)



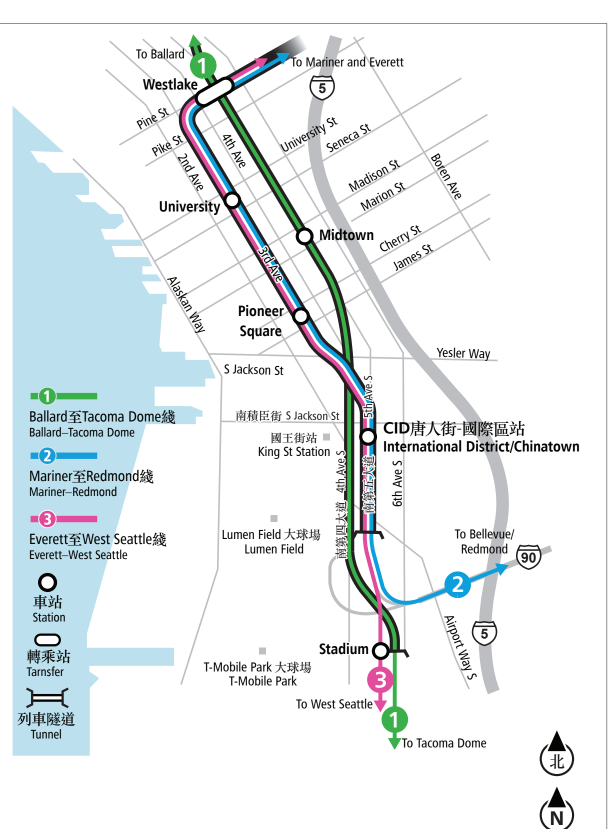
避免車站施工直接影響CID唐人街-國際區

Avoids direct station construction disruption in CID









圖示為Link輕軌線路的大概的位置。

Diagrams are an approximate representation of Link Light rail alignments.



初步評估--建議不再推進

Initial assessment - Proposed to not move forward

第五大道積臣街以北

5th Avenue north of S Jackson Street

車站構造不符合在路權範圍內,並有可能影響到現有和未來規劃的發展。

Station would not fit within street right-of-way and would potentially affect existing and planned developments.

利用現有的downtown隧道

Use existing downtown tunnel

不符合ST3計劃,該計劃提出了第二條隧道,以適應整個地區未來的服務水平和系統擴展。

Not consistent with ST3 plan, which proposed a second tunnel in order to accommodate future service levels and system expansions across the region.

聯合車站下方

Below Union Station

會對現有和歷史建築的帶來很大的影響,或導致車站設 置到非常深。

Results in substantial effects to existing and historic structures, or very deep station.

聯合車站停車場/救世軍

Union Station Garage/Salvation Army

對現有建築和第四大道高架橋帶來很大的影響,或導致重站設置到非常深。

Results in substantial impacts to existing buildings and 4th Ave viaduct, or very deep station.

在CID唐人街國際區以南增設東線轉換站 Infill East Link transfer station south of CID

由於從I-90線進入CID唐人街-國際區站的坡度和彎曲度,需要一個難以實現的車站設計。

Requires an impractical station design due to grade and curvature of approach to IDS station from I-90 alignment.

Judkins公園到First Hill

Judkins Park to First Hill

對現有建築和第四大道高架橋帶來很大的影響,或導致車站設置到非常深。

Idea envisions a different corridor and serves different station areas than those identified in voter-approved ST3 plan.



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