

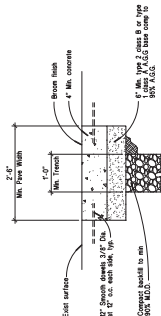
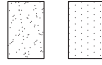
1. Refer to Civil Drawings for site demolition and additional construction information.
2. [next Description]

- [illegible]

Site Demolition Notes

1. For the purposes of Architectural work all items not shown to be reviewed or checked are assumed to be correct. The Contractor shall be responsible for the review and check of all items submitted for review. See also decision on drawings at the end of the contract.
2. See Selective Deconstruction and Curing, and Paving policies in Project Manual for additional decision requirements.
3. All existing utilities shown on the Demolition Plans are for the Contractor's information. All existing utilities shown on the Demolition Plans are to be removed and replaced with new existing utilities and conditions. There are no Contractor designations. All existing utilities shown on the drawings are to be removed and replaced with new existing utilities and conditions. The location of utilities is approximate. Contractor is to verify all utility locations and depths. See also decision on drawings at the end of the contract.
4. Existing grout is to be removed, cleaned, and replaced. Concrete walls and existing adjacent to the building that are not required to be retained at the existing location are to be removed and replaced with new existing concrete. The Contractor shall design the grout to create a positive slope away from the building. Landscaped areas will be graded to create a positive slope away from the building.
5. Existing grout is to be removed, cleaned, and replaced. Concrete walls and existing adjacent to the building that are not required to be retained at the existing location are to be removed and replaced with new existing concrete. The Contractor shall design the grout to create a positive slope away from the building. Landscaped areas will be graded to create a positive slope away from the building.
6. Any new curing of existing concrete walls/grout and all concrete to be retained jointly. The existing masonry or grout is approximate and may not be fully laid out. Contractor shall verify all existing concrete walls/grout and all concrete to be retained jointly. Existing masonry walls with joints repaired with new existing concrete and repair to match existing.
7. Replace all concrete walls to be cut and repair a match existing. Where cuts and gullies are needed to be removed ensure that the new lines match existing.
8. Remove Asphalt Concrete (AC) Paving that is required to match base and thickness of existing.

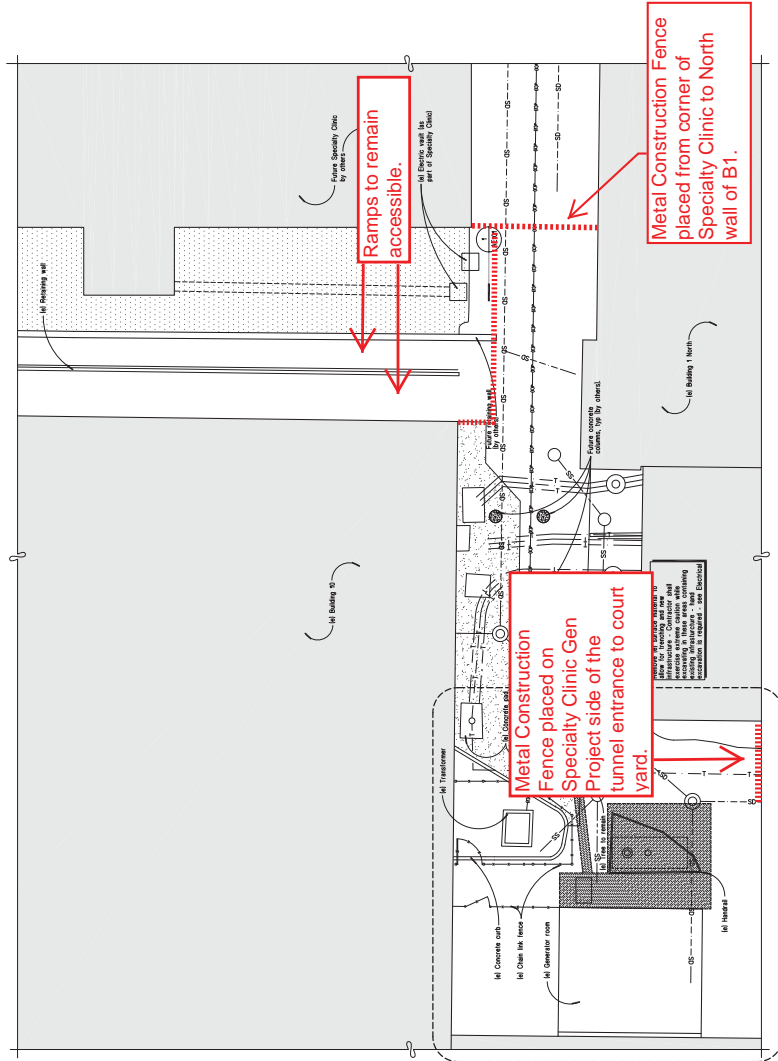
Site Legend



es: All cone removal and replacement shall be to saw-cut lines and shall be done by excavation contractor or subcontractor. All saw-cuts shall be vert and in straight lines parallel or perpendicular to trench, or to satisfaction of the resident engineer.

Depth of base to be 6" min. or match exist base if greater.

1 Typical Trench Patch



2 Site Plan at Electrical Trench

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CONSULTANTS:



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Drawings Title
OVERALL SITE PLAN

UPGRADE EMERGENCY POWER

Project Number	654-12-904
Building Number	10

Project Number	654-12-904
Building Number	10
Drawing Number	AE101



Department :