



- 1. Existing white render
- 2. Existing blue engineering brick
- 3. Dark brick with matching mortar
- 4. White brick with matching mortar
- 5. Ventilation louvers
- 6. Blue engineering brick and mortar to match that on existing building
- 7. Render to match that on existing building
- 8. Proposed glazing system to link existing building with new construction
- 9. PPC aluminium panel to match existing windows
- 10. Proposed composite alu/timber windows to match existing with lacquered accoya timber reveals
- 11. Existing composite alu/timber windows
- 12. Shadow gap detail created with recessed dark brick slips with matching mortar
- 13. Emergency exit door
- 14. New windows to match existing within existing openings
- 15. Paved play area
- 16. Outdoor play and sports equipment store
- 17. RWP concealed within shadow gap detail
- 18. Proposed new lift core
- 19. Rooftop mounted air source heat pumps with screening
- 20. Rooftop mounted photovoltaic panels
- 21. Feature metalwork/ artwork gates to entrance
- 22. Extensive sedum roof to extension, 300mm gravel margin to parapet edge and rooflights
- 23. Feature PPC aluminium signage to entrance gateway
- 24. Lacquered accoya timber clad enclosure to external refuse store with sedum roof over.
- 25. Dark brick with matching mortar soldier course
- 26. 4 x 4 x 2 meter sprinkler tank with walled enclosure. White render finish to match existing building, nom. 2.4m height.



* Existing windows identified with an asterisk are to be altered or replaced. Where shown, windows to be fitted with acoustic ventilation louvres to provide improved teaching spaces. Finishes to match existing.