

Proposed metal clad extension
 Proposed bi fold glazed doors with metal frames

Existing Construction
 Proposed Construction

New extension size considers neighbouring extensions and does not project further than any other rear extensions along Provost Road. The proposed is in accordance with CS5 and Policy DP24.

Proposed bi fold glazed doors with metal frames

Small tree removed (not T.P.O assigned)

Proposed metal clad extension

Existing window in poor condition and a modern inclusion. New timber frame double glazed window proposed in same sized opening

Rear elevation render to be repaired and re-painted.

Traditional door to replace existing door along side passageway

Internal walls insulated in highlighted areas only on Lower Ground Floor where no detailing exists with modern finishes

Existing window in poor condition and a modern inclusion. New timber frame double glazed window proposed in same sized opening

Existing corrugated roof over side passageway to be replaced with fixed glazed panels within a lightweight timber structure to shelter passageway

High level downstand depth to match the underside of the rear opening to unify the two heights. The downstand along former internal wall line is to reference previous room layout and function.

Side elevation render to be repaired and re-painted.

Existing window in poor condition and a modern inclusion. New timber frame double glazed window proposed in same sized opening

Existing door in poor condition and a modern inclusion. New timber door proposed in same sized opening

Existing window in poor condition and a modern inclusion. New timber frame double glazed window proposed in reduced sized opening. Opening in unprominent position with no architectural relevance to the buildings side elevation. External finish of masonry infill to match existing elevation.

Traditional door to replace existing door along side passageway

Existing window in poor condition and a modern inclusion. New timber frame double glazed window proposed in same sized opening

Existing Utility suffers from poor damp conditions - Proposed Utility Room walls internally lined with proposed Newton cavity drained mesh membrane system with render finish. Existing walls lined but retained without any cutting or removal of fabric. Utility Floor cavity membrane with perimeter channels which goes on top of existing floor, again the floor is retained without any cutting or removal of fabric.

Existing window in poor condition and a modern inclusion. New timber frame double glazed window proposed in same sized opening

Existing wall to be retained

Existing opening dimensions to remain without modification. Existing modern external doors removed

Joinery item - lightweight and non fixed with the ability to be removed / reversed in the future

Existing chimney breast - 300mm piers to be retained

Existing fireplace mantelpiece is modern and not original to be removed

Existing chimney breast piers to be retained

Existing chimney breast - 300mm piers to be retained

Existing floor level to remain as existing - new finish to replace existing timber floor finish (which is not original)

Existing floor level to remain as existing - new finish to replace existing ceramic floor finish (which is not original)

Existing chimney breast to be retained

Internal walls insulated in highlighted areas only on Lower Ground Floor where no detailing exists with modern finishes

Existing window frames and glazing to be retained

BENEFITS OF PROPOSALS TO LISTED PROPERTY AND CONSERVATION AREA :

Upgrade and refurbishment of Lower Ground Floor interiors which has suffered from very little maintenance since the modern interventions forty years ago, which is to be seen as a benefit to the listed property.

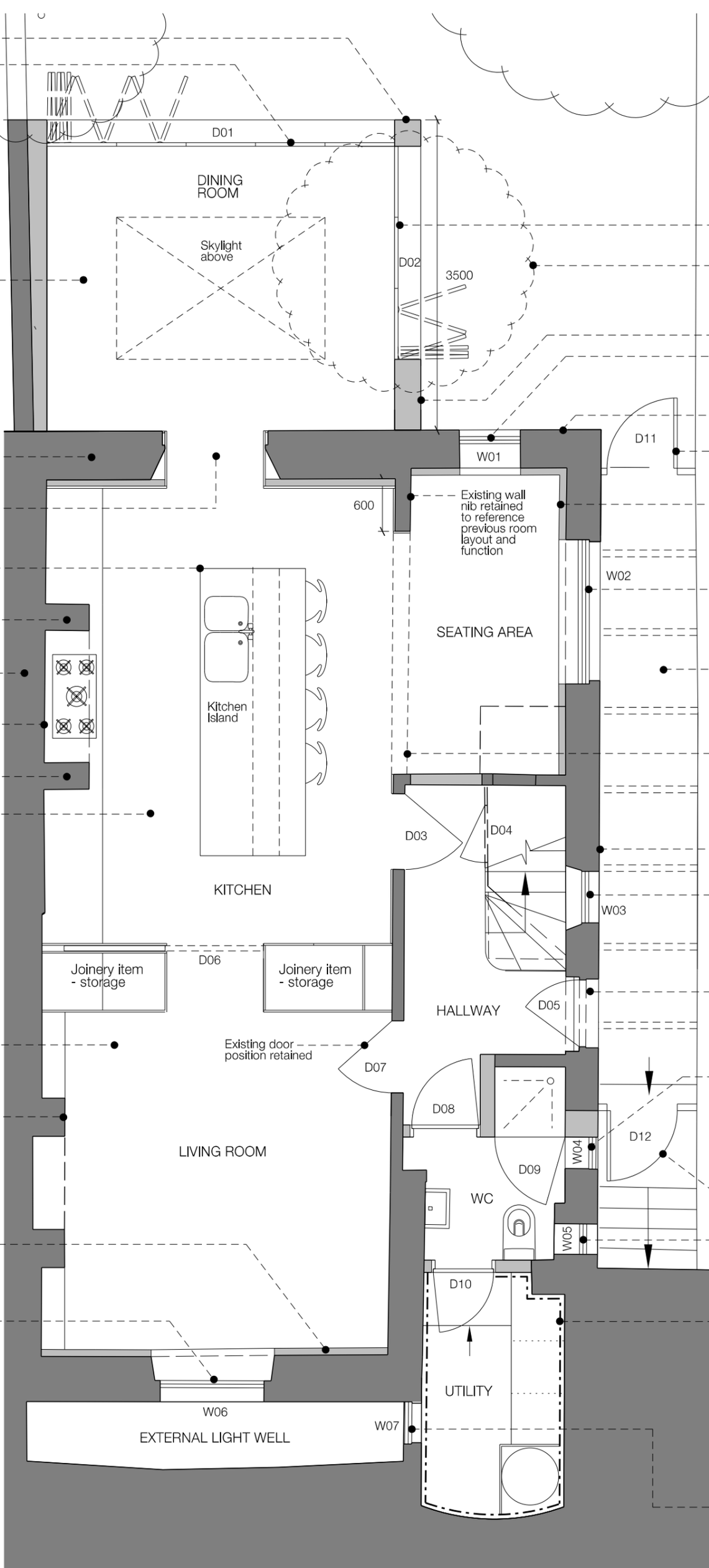
Modern window and opening between Seating Area and side passageway to be removed and reinstated with original opening dimensions, which is to be seen as a benefit to the listed property and conservation area.

Windows along side elevation on Lower Ground Floor all in poor condition and a modern inclusion. New timber frame double glazed window proposed in same sized openings.

Existing side and rear external renderwork repaired and restored with new painted finish, which is to be seen as a benefit to the listed property and conservation area.

Damp problem in Utility Room to be resolved with proposed cavity drained membrane system lining walls of Utility Room internally which is the affected area.

Extension design in accordance with CS5 and Policy DP24. Extensions scale and design in consideration of surrounds, being subservient to the host building and in keeping with the character of the listed building and conservation area.



PROPOSED LOWER GROUND FLOOR PLAN



SCALE 1:50



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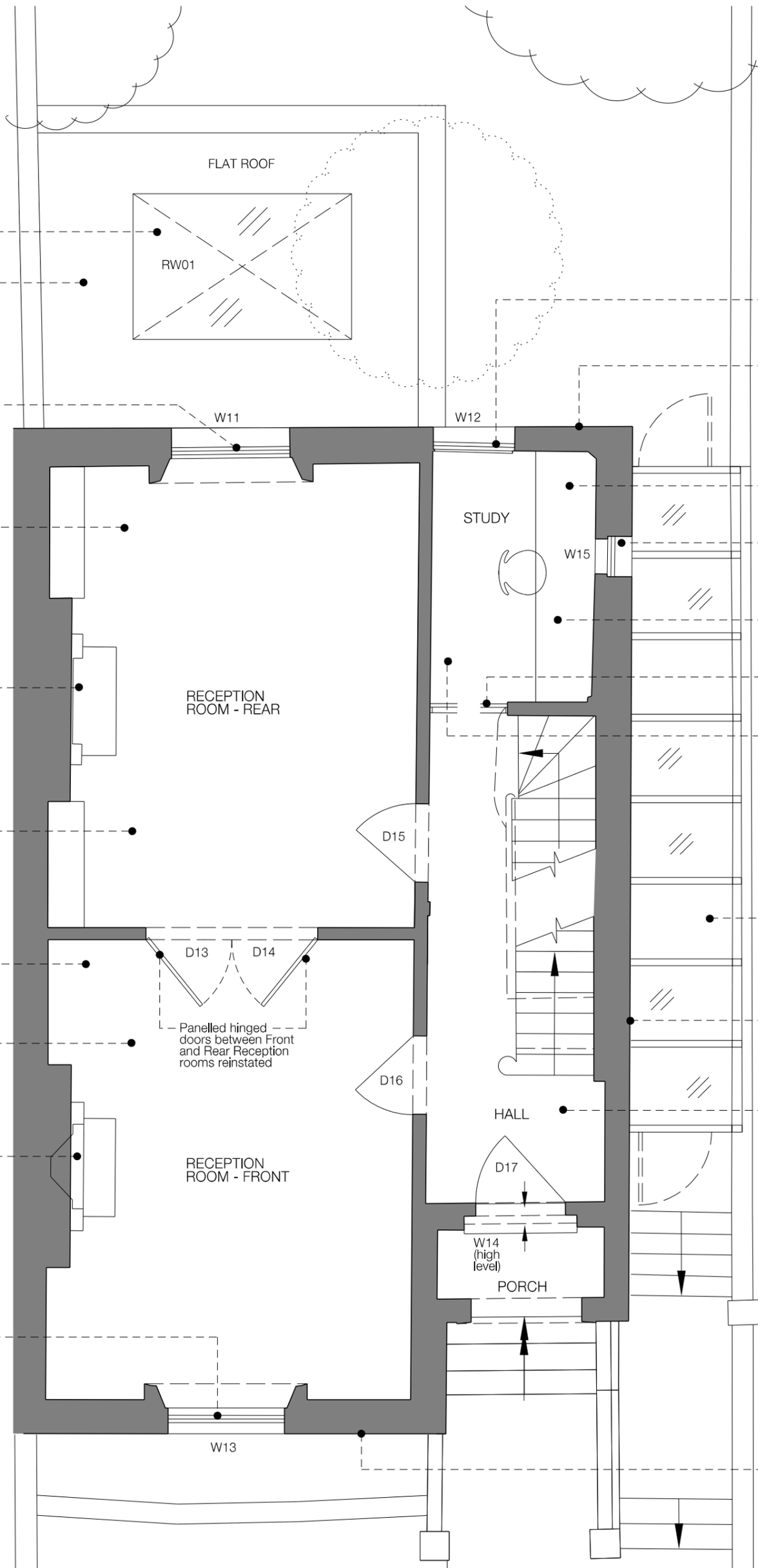
A	12.01.17	KW	ISSUED FOR PLANNING APPLICATION	KW
-	07.11.16	KW	ISSUED FOR PLANNING APPLICATION	KW
Rev	Date	Dwn	Description	Chk

Project	10 PROVOST ROAD - NW3 4ST
Title	PROPOSED LOWER GROUND FLOOR PLAN

Job No	74	Drg No	74.301	Rev	A
Scale	1:50 @ A3	Date	12.01.2017	Sheet	A1
Client		Drawn	kw	Check	kw

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Existing Construction
Proposed Construction



Fixed double glazed skylight

Roof surface

Existing window frames and glazing to be retained

Existing covings not original in Rear Reception Room and to be removed and replaced with replications of the Front Reception Room. Skirting boards to be retained.

Existing chimney breast retained - existing modern low grade fireplace and surround removed and traditional cast iron fireplace proposed to replace

Existing floor joist to be levelled and new timber floor to be installed - existing flooring finish is manufactured timber panels on modern substraight on joists * See Note

Existing covings in and skirting boards in Front Reception Room to be retained

Existing floor joist to be levelled and new timber floor to be installed - existing flooring finish is manufactured timber panels on modern substraight on joists

Existing chimney breast retained - existing modern low grade fireplace and surround removed and traditional cast iron fireplace proposed to replace

Existing window frames and glazing to be retained

BENEFITS OF PROPOSALS TO LISTED PROPERTY AND CONSERVATION AREA :

Extension design in accordance with CS5 and Policy DP24. Extensions scale and design in consideration of surrounds, being subservient to the host building and in keeping with the character of the listed building and conservation area.

Existing modern low grade fireplace's and surround's to be removed and traditional cast iron fireplace's proposed to replace which is to be seen as a benefit to the listed property.

Existing covings not original in Rear Reception Room and to be removed and replaced with replications of the Front Reception Room to unify the rooms. The Front Reception room features are to be retained. To be seen as a benefit to the listed property.

Upgrade and refurbishment of Ground Floor interiors which has suffered from very little maintenance since the modern interventions forty years ago. Some of these former interventions such as exposed pipe runs have damaged the building both physically and visually which will be removed and repaired, which is to be seen as a benefit to the listed property.

Front, rear and side elevation's render to be repaired and re-painted, which is to be seen as a benefit to the conservation area.

PROPOSED GROUND FLOOR PLAN

*Note - Floor Levelling Method Statement:

Existing floors to be levelled by carefully removing any existing floor boards which will be retained. The existing timber boards will be de-nailed, sanded and a sealant reapplied. The boards during construction will be carefully stored to avoid damage. The boards will be repositioned in the same order as existing (boarded), attached with nails through existing nail holes. In the process of floor levelling all the existing floor joists are to remain with the tops of the joists having furring's applied and then the retained floorboards on top. The floor levels as existing vary but not to the extent the surrounding skirting boards will be compromised. All existing skirting boards are to remain in the same position and not removed or replaced. The stairs are to remain without being removed or replaced, with the levelling not interfering with the number of treads and risers nor the riser heights at the top and bottom of the stairs.



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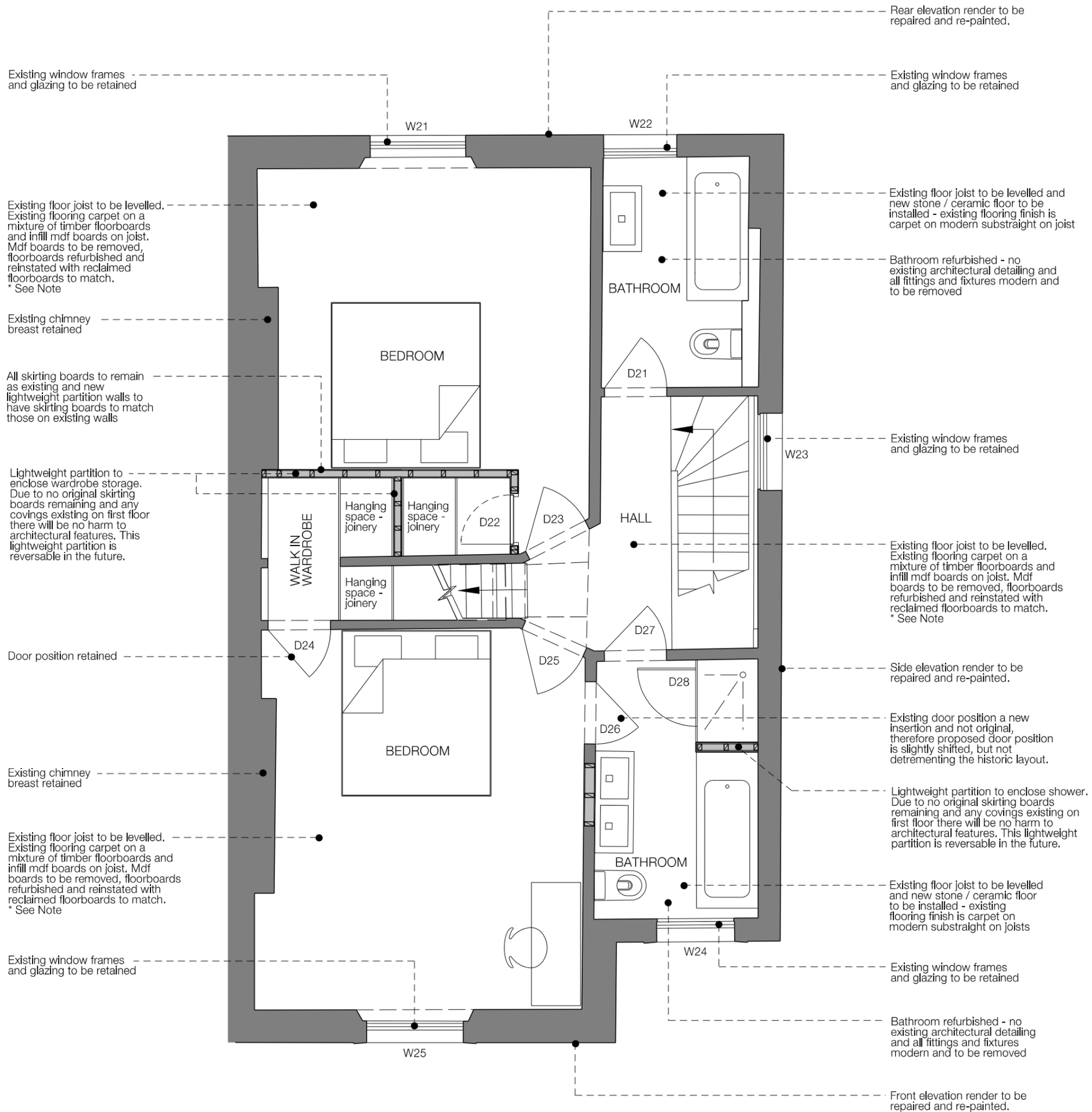
Rev	Date	Dwn	Description	KW	CHK
-	07.11.16	KW	ISSUED FOR PLANNING APPLICATION	KW	

Project	10 PROVOST ROAD - NW3 4ST
Title	PROPOSED GROUND FLOOR PLAN

Job No	74	Drg No	74.302	Rev	-
Scale	1:50 @ A3	Date	07.11.2016	Sheet	A1
Client		Drawn	kw	Check	kw

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- Existing Construction
- Proposed Construction



PROPOSED FIRST FLOOR PLAN

BENEFITS OF PROPOSALS TO LISTED PROPERTY AND CONSERVATION AREA :

Upgrade and refurbishment of First Floor interiors which has suffered from very little maintenance since the modern interventions forty years ago. Some of these interventions such as exposed pipe runs have damaged the building both physically and visually which will be removed and repaired, which is to be seen as a benefit to the listed property.

Front, rear and side elevation's render to be repaired and re-painted, which is to be seen as a benefit to the conservation officer.

***Note - Floor Levelling Method Statement:**

Existing floors to be levelled by carefully removing any existing floor boards which will be retained. The existing timber boards will be de-nailed, sanded and a sealant reapplied. The boards during construction will be carefully stored to avoid damage. The boards will be repositioned in the same order as existing (boarded), attached with nails through existing nail holes. In the process of floor levelling all the existing floor joists are to remain with the tops of the joists having furring's applied and then the retained floorboards on top. The floor levels as existing vary but not to the extent the surrounding skirting boards will be compromised. All existing skirting boards are to remain in the same position and not removed or replaced. The stairs are to remain without being removed or replaced, with the levelling not interfering with the number of treads and risers nor the riser heights at the top and bottom of the stairs.



Existing Construction
Proposed Construction

Rear elevation render to be repaired and re-painted.

Existing window frames and glazing to be retained

Existing chimney breast and fireplace retained

All skirting boards to remain as existing and new lightweight partition walls to have skirting boards which match those on existing walls

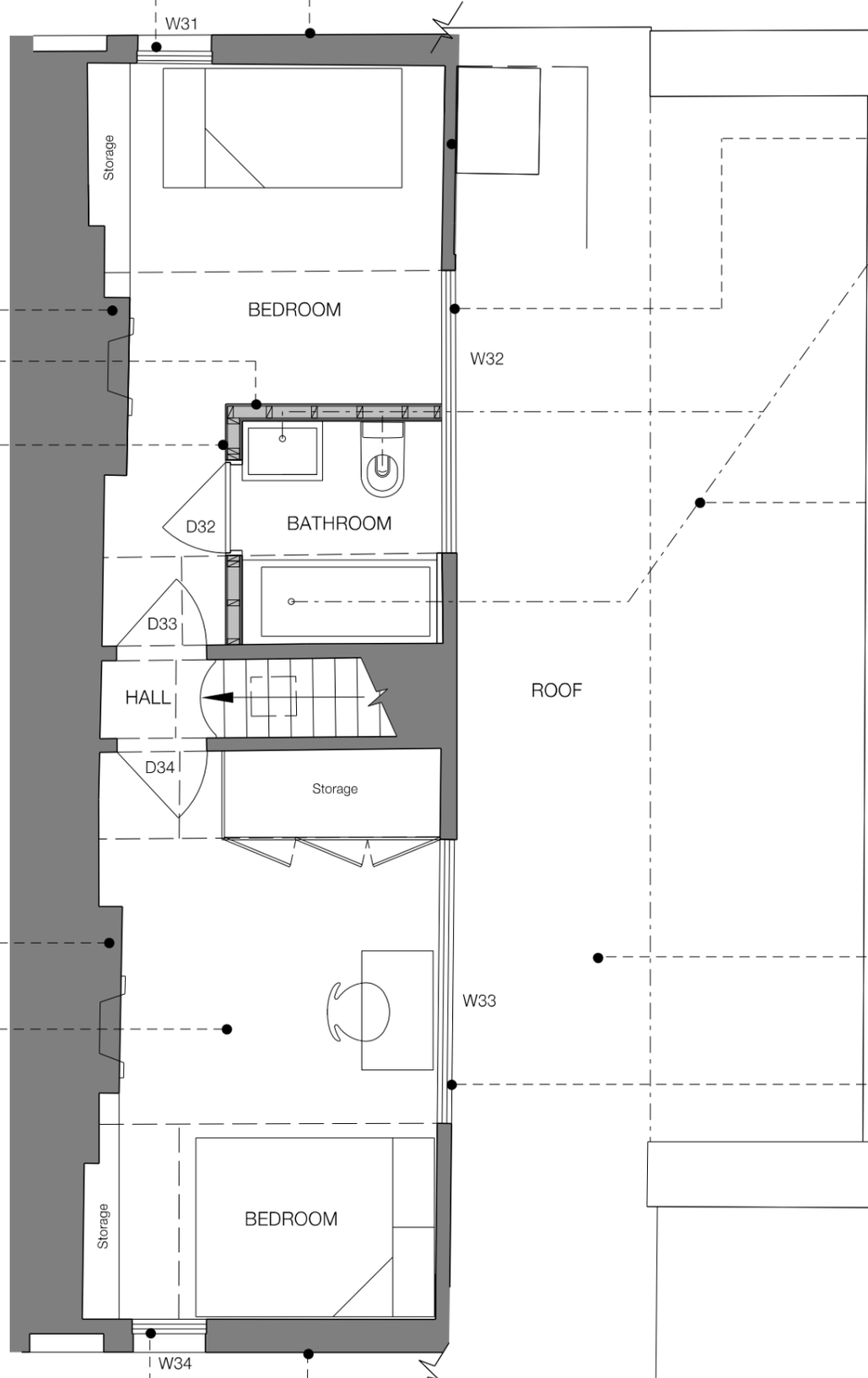
Lightweight partition to enclose En-suite. Due to no original skirting boards remaining, and any covings existing on second floor there will be no harm to original features. This lightweight partition is reversible in the future.

Existing chimney breast and fireplace retained

Existing floor joist to be levelled. Existing flooring a mixture of timber floorboards and infill mdf boards on joist. Mdf boards to be removed, floorboards refurbished and reinstated with reclaimed floorboards to match.
* See Note

Existing window frames and glazing to be retained

Front elevation render to be repaired and re-painted.



Dormer window to be double glazed in timber frames, dimensions and window profiles to replicate existing

Second floor bathroom waste pipework to connect into existing SVP pipe on side elevation

Pipework to run on underside of roof pitch to connect into existing SVP pipe on side elevation

Existing slates not original but to be retained

Dormer window to be double glazed in timber frames, dimensions and window profiles to replicate existing

PROPOSED SECOND FLOOR PLAN

BENEFITS OF PROPOSALS TO LISTED PROPERTY AND CONSERVATION AREA :
Upgrade and refurbishment of Second Floor interiors which has suffered from very little maintenance since the modern interventions forty years ago, which is to be seen as a benefit to the listed property.
Front, rear and side elevation's render to be repaired and re-painted, which is to be seen as a benefit to the conservation officer.

*Note - Floor Levelling Method Statement:

Existing floors to be levelled by carefully removing any existing floor boards which will be retained. The existing timber boards will be de-nailing, sanded and a sealant reapplied. The boards during construction will be carefully stored to avoid damage. The boards will be repositioned in the same order as existing (boarded), attached with nails through existing nail holes.
In the process of floor levelling all the existing floor joists are to remain with the tops of the joists having furring's applied and then the retained floorboards on top. The floor levels as existing vary but not to the extent the surrounding skirting boards will be compromised. All existing skirting boards are to remain in the same position and not removed or replaced. The stairs are to remain without being removed or replaced, with the levelling not interfering with the number of treads and risers nor the riser heights at the top and bottom of the stairs.



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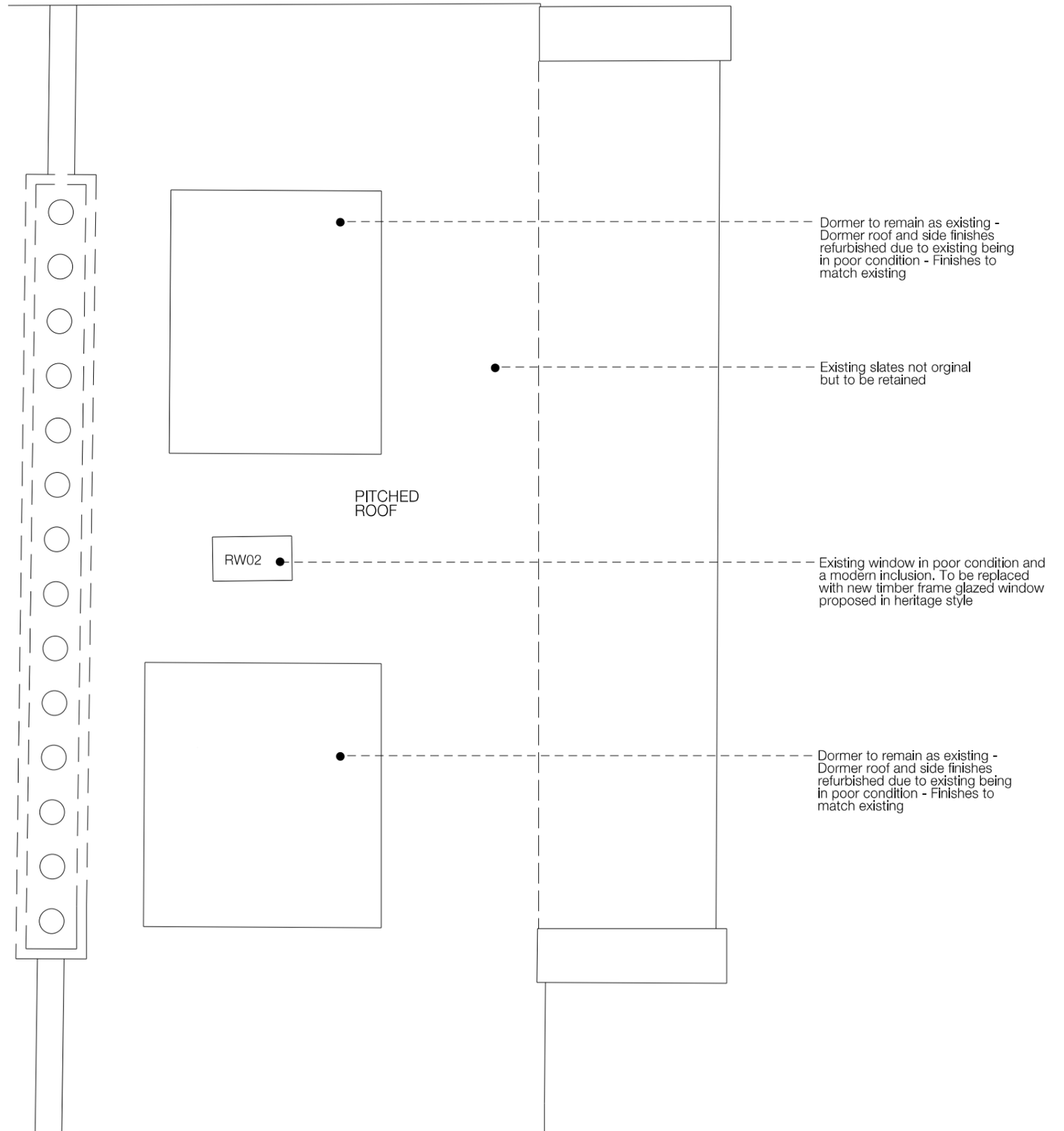
A	12.01.17	KW	ISSUED FOR PLANNING APPLICATION	KW
-	07.11.16	KW	ISSUED FOR PLANNING APPLICATION	KW
Rev	Date	Dwn	Description	CRK

Project	10 PROVOST ROAD - NW3 4ST
Title	PROPOSED SECOND FLOOR PLAN

Job No	74	Drg No	72.304	Rev	A
Scale	1:50 @ A3	Date	12.01.2017	Sheet	A1
Client		Drawn	kw	Check	gw

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- Existing Construction
- Proposed Construction



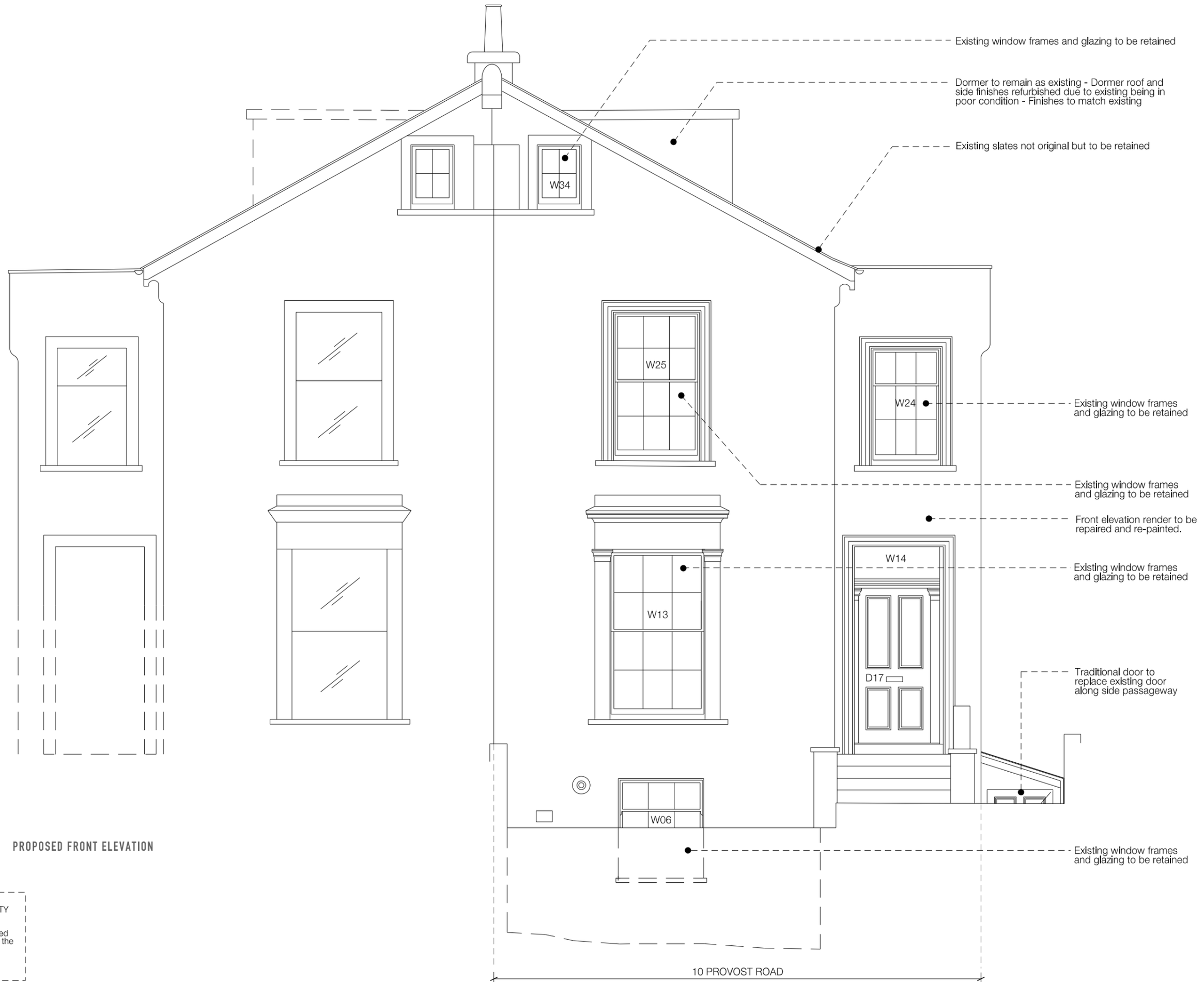
PROPOSED ROOF PLAN



Rev	Date	Drawn	Description	Checked
A	12.01.17	KW	ISSUED FOR PLANNING APPLICATION	KW
-	07.11.16	KW	ISSUED FOR PLANNING APPLICATION	KW

Project	10 PROVOST ROAD - NW3 4ST
Title	PROPOSED ROOF PLAN

Job No	74	Drg No	74.305	Rev	A
Scale	1:50 @ A3	Date	12.01.2017	Sheet	A1
Client		Drawn	kw	Checked	kw



PROPOSED FRONT ELEVATION

BENEFITS OF PROPOSALS TO LISTED PROPERTY AND CONSERVATION AREA :
 Front, rear and side elevation's render to be repaired and re-painted, which is to be seen as a benefit to the conservation area.



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-	12.01.17	KW	ISSUED FOR PLANNING APPLICATION	KW
-	07.11.16	KW	ISSUED FOR PLANNING APPLICATION	KW

Project	10 PROVOST ROAD - NW3 4ST
Title	PROPOSED FRONT ELEVATION

Job No	74	Drg No	74.311	Rev	A
Scale	1:50 @ A3	Date	12.01.17	Sheet	A1
Client		Drawn	kw	Check	kw

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Dormer to remain as existing - Dormer roof and side finishes refurbished due to existing being in poor condition - Finishes to match existing

Existing slates not original but to be retained

Existing window frames and glazing to be retained

Existing window frames and glazing to be retained

Rear elevation render to be repaired and re-painted.

Existing window frames and glazing to be retained

Existing window in poor condition and a modern inclusion. New timber frame double glazed window proposed in same sized opening

Existing corrugated roof over side passage way to be replaced with fixed glazed panels within a lightweight timber structure to shelter passageway

Traditional door to replace existing door along side passageway

Existing window frames and glazing to be retained

Existing window frames and glazing to be retained

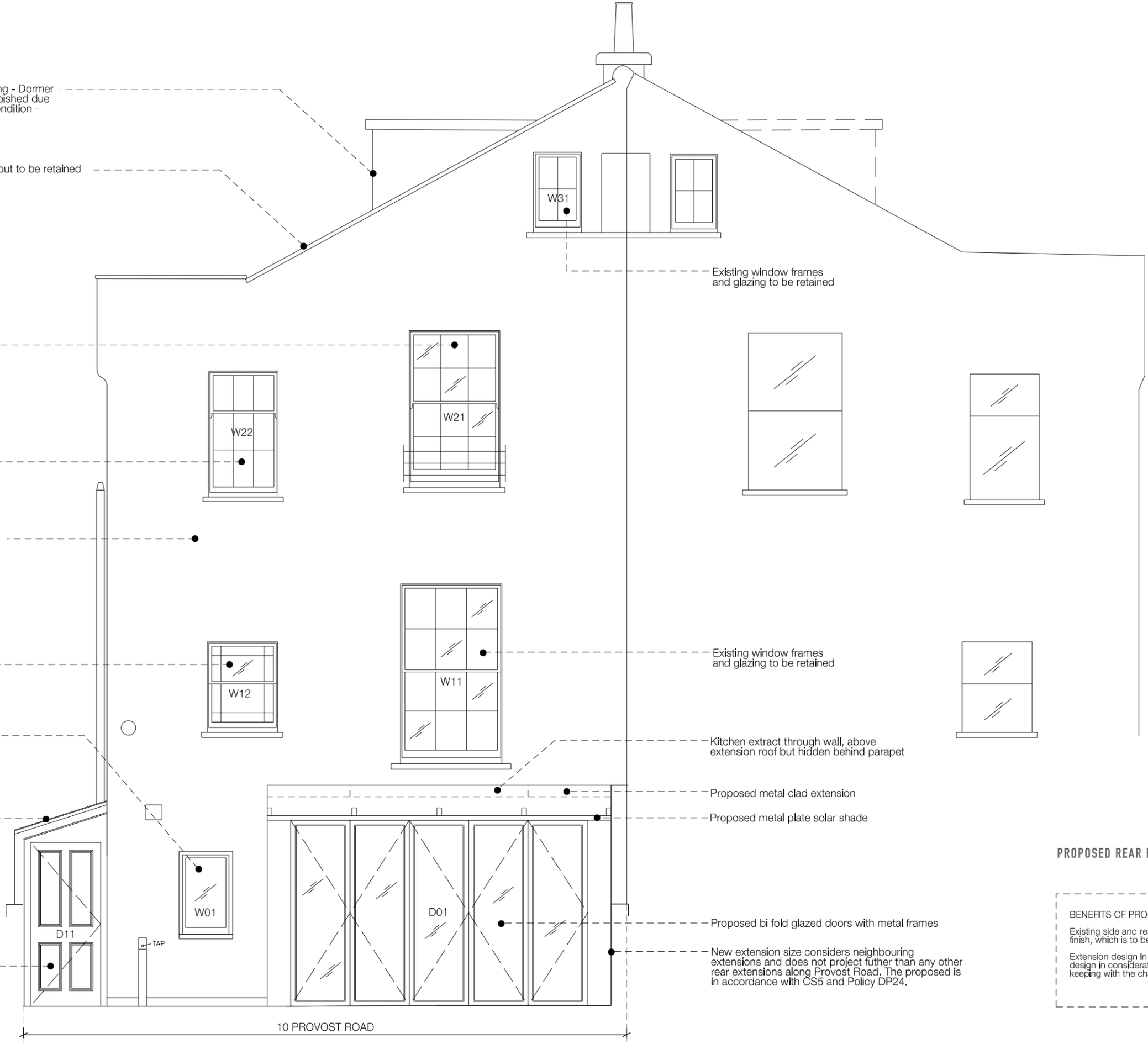
Kitchen extract through wall, above extension roof but hidden behind parapet

Proposed metal clad extension

Proposed metal plate solar shade

Proposed bi fold glazed doors with metal frames

New extension size considers neighbouring extensions and does not project further than any other rear extensions along Provost Road. The proposed is in accordance with CS5 and Policy DP24.

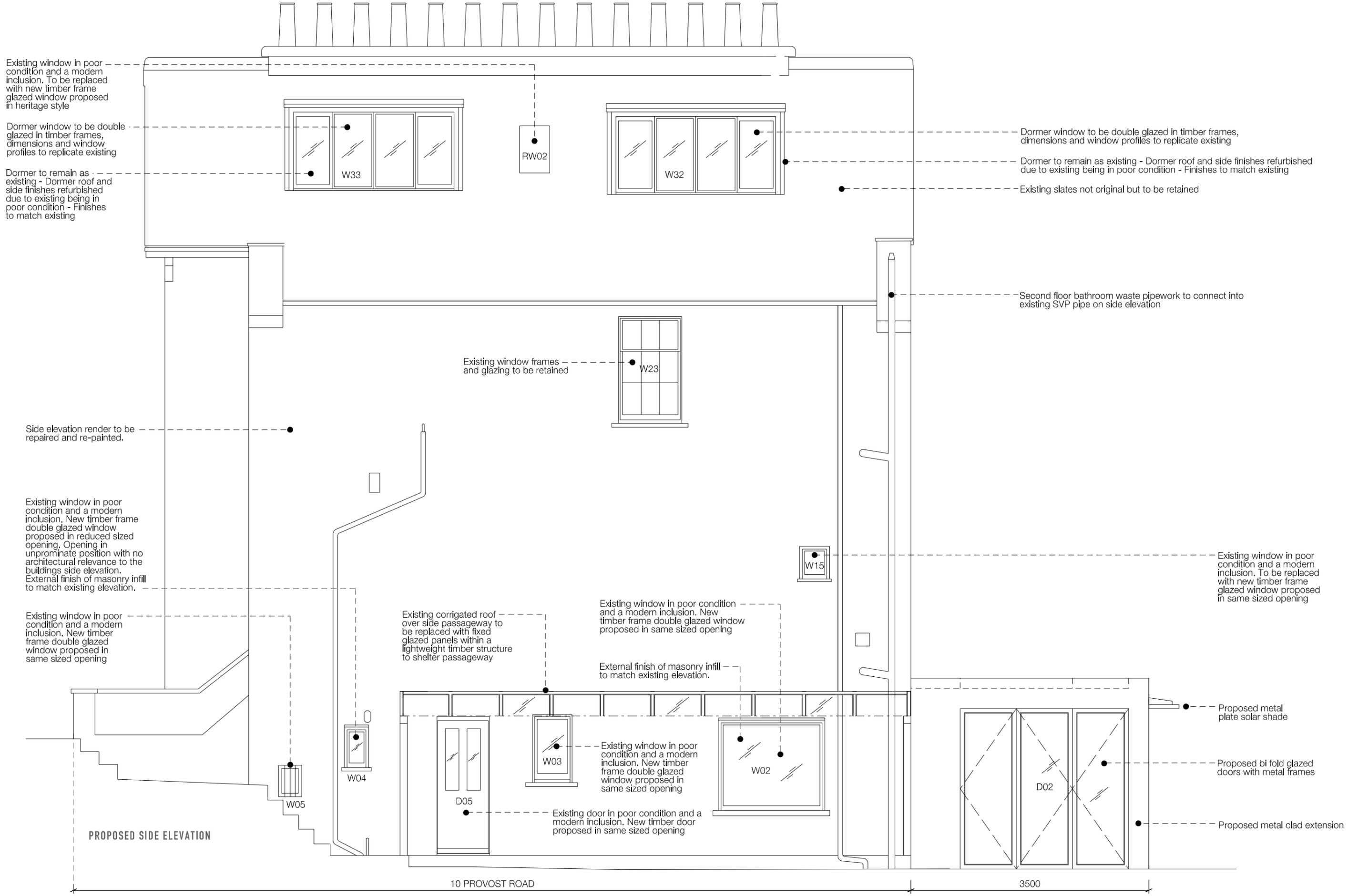


10 PROVOST ROAD

PROPOSED REAR ELEVATION

BENEFITS OF PROPOSALS TO LISTED PROPERTY AND CONSERVATION AREA :

Existing side and rear external renderwork repaired and restored with new painted finish, which is to be seen as a benefit to the listed property and conservation area.
 Extension design in accordance with CS5 and Policy DP24. Extensions scale and design in consideration of surrounds, being subservient to the host building and in keeping with the character of the listed building and conservation area.



Existing window in poor condition and a modern inclusion. To be replaced with new timber frame glazed window proposed in heritage style

Dormer window to be double glazed in timber frames, dimensions and window profiles to replicate existing

Dormer to remain as existing - Dormer roof and side finishes refurbished due to existing being in poor condition - Finishes to match existing

Dormer window to be double glazed in timber frames, dimensions and window profiles to replicate existing

Dormer to remain as existing - Dormer roof and side finishes refurbished due to existing being in poor condition - Finishes to match existing

Existing slates not original but to be retained

Second floor bathroom waste pipework to connect into existing SVP pipe on side elevation

Existing window frames and glazing to be retained

Side elevation render to be repaired and re-painted.

Existing window in poor condition and a modern inclusion. New timber frame double glazed window proposed in reduced sized opening. Opening in unprominate position with no architectural relevance to the buildings side elevation. External finish of masonry infill to match existing elevation.

Existing window in poor condition and a modern inclusion. To be replaced with new timber frame glazed window proposed in same sized opening

Existing window in poor condition and a modern inclusion. New timber frame double glazed window proposed in same sized opening

Existing corrugated roof over side passageway to be replaced with fixed glazed panels within a lightweight timber structure to shelter passageway

Existing window in poor condition and a modern inclusion. New timber frame double glazed window proposed in same sized opening

External finish of masonry infill to match existing elevation.

Existing window in poor condition and a modern inclusion. New timber frame double glazed window proposed in same sized opening

Existing door in poor condition and a modern inclusion. New timber door proposed in same sized opening

Proposed metal plate solar shade

Proposed bi fold glazed doors with metal frames

Proposed metal clad extension

PROPOSED SIDE ELEVATION

10 PROVOST ROAD

3500



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A	12.01.17	KW	ISSUED FOR PLANNING APPLICATION	KW
-	07.11.16	KW	ISSUED FOR PLANNING APPLICATION	KW

Project	10 PROVOST ROAD - NW3 4ST
Title	PROPOSED SIDE ELEVATION

Job No	74	Drg No	74.313	Rev	A
Scale	1:50 @ A3	Date	12.01.2017	Sheet	A1
Client		Drawn	kw	Check	kw

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Existing Construction

Proposed Construction

0000 Floor to Ceiling height



PROPOSED REAR ELEVATION

Rev	Date	Drawn	Description	Checked
A	12.01.17	KW	ISSUED FOR PLANNING APPLICATION	KW
-	07.11.16	KW	ISSUED FOR PLANNING APPLICATION	KW

Project	10 PROVOST ROAD - NW3 4ST
Title	PROPOSED REAR ELEVATION - SCALE 1:100

Job No	74	Drg No	74.316	Rev	A
Scale	1:50 @ A3	Date	12.01.17	Sheet	A1
Client		Drawn	kw	Check	kw

*Note - Floor Levelling Method Statement:

Existing floors to be levelled by carefully removing any existing floor boards which will be retained. The existing timber boards will be de-nailing, sanded and a sealant reapplied. The boards during construction will be carefully stored to avoid damage. The boards will be repositioned in the same order as existing (boarded), attached with nails through existing nail holes.
 In the process of floor levelling all the existing floor joists are to remain with the tops of the joists having furring's applied and then the retained floorboards on top. The floor levels as existing vary but not to the extent the surrounding skirting boards will be compromised. All existing skirting boards are to remain in the same position and not removed or replaced. The stairs are to remain without being removed or replaced, with the levelling not interfering with the number of treads and risers nor the riser heights at the top and bottom of the stairs.

Dormer window to be double glazed in timber frames, dimensions and window profiles to replicate existing

Existing window frames and glazing to be retained

Existing floor joist to be levelled, Existing flooring carpet on a mixture of timber floorboards and infill mdf boards on joist. Mdf boards to be removed, floorboards refurbished and reinstated with reclaimed floorboards to match.
 * See Note

Front elevation render to be repaired and re-painted.

Existing window frames and glazing to be retained and refurbished

Existing floor joist to be levelled and new timber floor to be installed - existing flooring finish is manufactured timber panels on modern substraigh on joists.
 * See Note

High level downstand depth to match the underside of the rear opening to unify the two heights. The downstand along former internal wall line is to reference previous room layout and function.

Fixed glazed skylights

Proposed metal-clad extension

Proposed metal plate solar shade

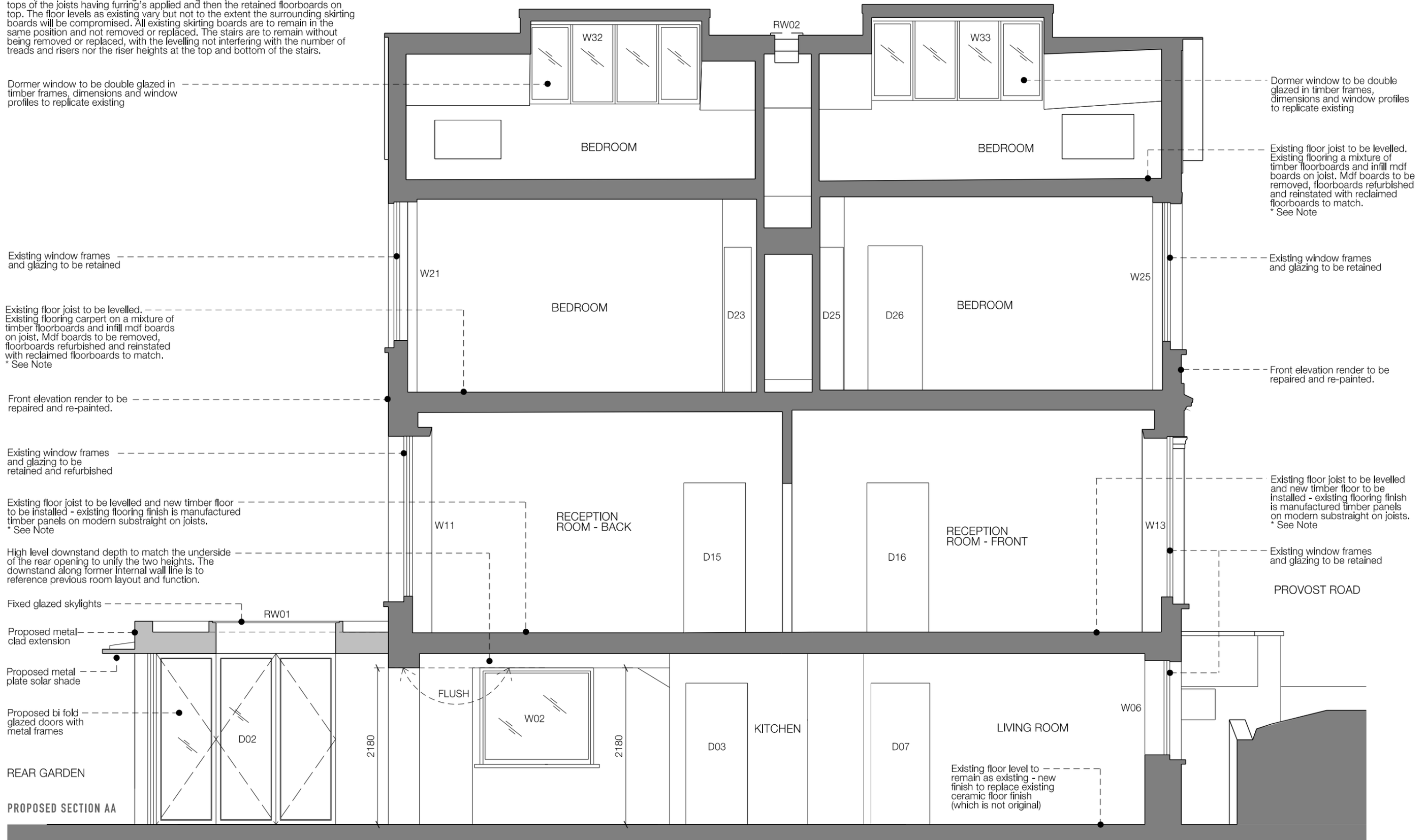
Proposed bi fold glazed doors with metal frames

REAR GARDEN

PROPOSED SECTION AA

Existing Construction

Proposed Construction



Dormer window to be double glazed in timber frames, dimensions and window profiles to replicate existing

Existing floor joist to be levelled. Existing flooring a mixture of timber floorboards and infill mdf boards on joist. Mdf boards to be removed, floorboards refurbished and reinstated with reclaimed floorboards to match.
 * See Note

Existing window frames and glazing to be retained

Front elevation render to be repaired and re-painted.

Existing floor joist to be levelled and new timber floor to be installed - existing flooring finish is manufactured timber panels on modern substraigh on joists.
 * See Note

Existing window frames and glazing to be retained

PROVOST ROAD

Existing floor level to remain as existing - new finish to replace existing ceramic floor finish (which is not original)

Existing Construction
Proposed Construction

Existing window in poor condition and a modern inclusion. To be replaced with new timber frame glazed window proposed in heritage style

Dormer window to be double glazed in timber frames, dimensions and window profiles to replicate existing

Front elevation render to be repaired and re-painted.

Existing window frames and glazing to be retained

Existing door position a new insertion and not original, and therefore proposed door position is slightly shifted not detrementing the historic layout.

Bathroom refurbished - no existing architectural detailing and all fittings and fixtures modern and to be removed

Existing floor joist to be levelled and new stone / ceramic floor to be installed - existing flooring finish is carpet on modern substraigh on joists. * See Note on Section AA

Existing Utility suffers from poor damp conditions - Proposed Utility Room walls internally lined with proposed Newton cavity drained mesh membrane with render finish. Existing walls lined but retained without any cutting or removal of fabric. Utility Floor cavity membrane with perimeter channels which goes on top of existing floor, again the floor is retained without any cutting or removal of fabric.

PROVOST ROAD



Dormer window to be double glazed in timber frames, dimensions and window profiles to replicate existing

Existing slates not original but to be retained

Bathroom refurbished - no existing architectural detailing and all fittings and fixtures modern and to be removed

Existing floor joist to be levelled and new stone / ceramic floor to be installed - existing flooring finish is carpet on modern substraigh on joists. * See Note on Section AA

Rear elevation render to be repaired and re-painted.

Existing false ceiling not original and to be removed

Existing WC partition walls not original and to be removed to create study

Existing floor joist to be levelled. Existing flooring carpet on a mixture of timber floorboards and infill mdf boards on joist. Mdf boards to be removed, floorboards refurbished and reinstated with reclaimed floorboards to match. * See Note on Section AA

Proposed metal plate solar shade

Proposed bi fold glazed doors with metal frames

Proposed metal clad extension

REAR GARDEN

PROPOSED SECTION BB



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Project	10 PROVOST ROAD - NW3 4ST
Title	EXISTING SECTION BB

Job No	74	Drg No	74.322	Rev	A
Scale	1:50 @ A3	Date	12.01.2017	Sheet	A1
Client		Drawn	kw	Check	kw

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