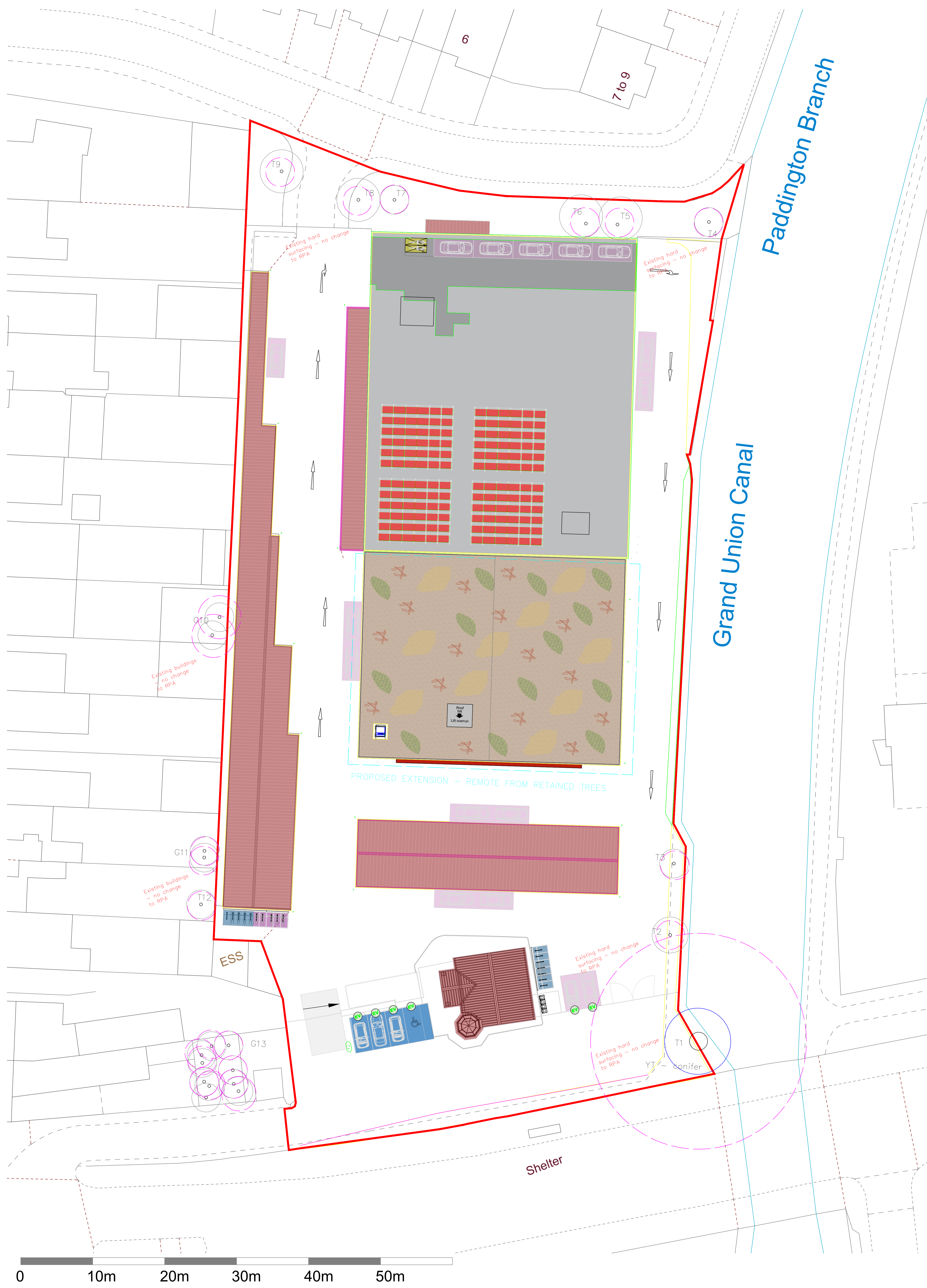


**TREE CONSTRAINTS PLAN - Shurgard, Uxbridge Road, Hayes**



## ARBORICULTURAL IMPACT SCHEDULE

Tree number	Species (common/botanical)	Stem (single/multi)	Stem diameter (mm)	Height (nearest m >10m)	Crown spread (nearest 1/2m)	Crown clearance (m)	Life stage	SULE	Category	RPA radius (m)	Incursion (structures)	Incursion (landscaping)	Pruning requirements	Impact on tree	Mitigation
T1	Golden weeping willow/ <i>Salix x sepulcralis</i> var. <i>chrysocoma</i>	SS	1250	15	4.6	2	OM	10-20	B1	15	None	None	None	None	Retain existing hard surfacing as ground protection in accordance with BS 5837:2012
T2	Italian alder/ <i>Alnus cordata</i>	SS	100e	14	2	2	EM	20-40	C1	2	None	None	None	None	Retain existing hard surfacing as ground protection in accordance with BS 5837:2012
T3	Sycamore/ <i>Acer pseudoplatanus</i>	SS	100e	14	2	2	EM	20-40	C1	2	None	None	None	None	Retain existing hard surfacing as ground protection in accordance with BS 5837:2012
T4	Italian alder/ <i>Alnus cordata</i>	SS	100	10	3	2	EM	20-40	C1	2	None	None	None	None	Retain existing hard surfacing as ground protection in accordance with BS 5837:2012
T5	Italian alder/ <i>Alnus cordata</i>	SS	120	12	3	2	EM	20-40	C1	2	None	None	None	None	Retain existing hard surfacing as ground protection in accordance with BS 5837:2012
T6	Italian alder/ <i>Alnus cordata</i>	SS	120	12	3	2	EM	20-40	C1	2	None	None	None	None	Retain existing hard surfacing as ground protection in accordance with BS 5837:2012
T7	Italian alder/ <i>Alnus cordata</i>	SS	120	12	3	2	EM	20-40	C1	2	None	None	None	None	Retain existing hard surfacing as ground protection in accordance with BS 5837:2012
T8	Italian alder/ <i>Alnus cordata</i>	MS	120	12	3	2	EM	20-40	C1	2	None	None	None	None	Retain existing hard surfacing as ground protection in accordance with BS 5837:2012
T9	Ash/ <i>Fraxinus excelsior</i>	SS	100e	8	3	2	EM	20-40	C1	2	None	None	None	None	Retain existing hard surfacing as ground protection in accordance with BS 5837:2012
G10	Sycamore/ <i>Acer pseudoplatanus</i>	SS	Est	15	3	2	M	20-40	C1	3	None	None	None	None	Retain existing hard surfacing as ground protection in accordance with BS 5837:2012
G11	Sycamore/ <i>Acer pseudoplatanus</i>	SS	Est	15	3	2	M	20-40	C1	3	None	None	None	None	Retain existing hard surfacing as ground protection in accordance with BS 5837:2012
T12	Sycamore/ <i>Acer pseudoplatanus</i>	SS	Est	15	3	2	M	20-40	C1	2	None	None	None	None	Retain existing hard surfacing as ground protection in accordance with BS 5837:2012
T13	Sycamore/ <i>Acer pseudoplatanus</i>	MS	ave.200	16	3	1	M	20-40	C1	2.4	None	None	None	None	Retain existing hard surfacing as ground protection in accordance with BS 5837:2012

## IMPACT SUMMARY

The proposed extension will not affect the root protection areas (RPA) of retained trees. All trees can be retained without need for pruning.

The existing hard surfacing within the car park and storage yard will remain unchanged - there is no predicted impact on retained trees.

Client: ROC Planning/Shurgard  
Project: Shurgard, Uxbridge Road  
Title: **TREE CONSTRAINTS PLAN**  
  
Date: 22/02/23 Scale: 1: 200 @ A0 (CHECK PRINTER SPEC)  
  
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WRIGHT

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