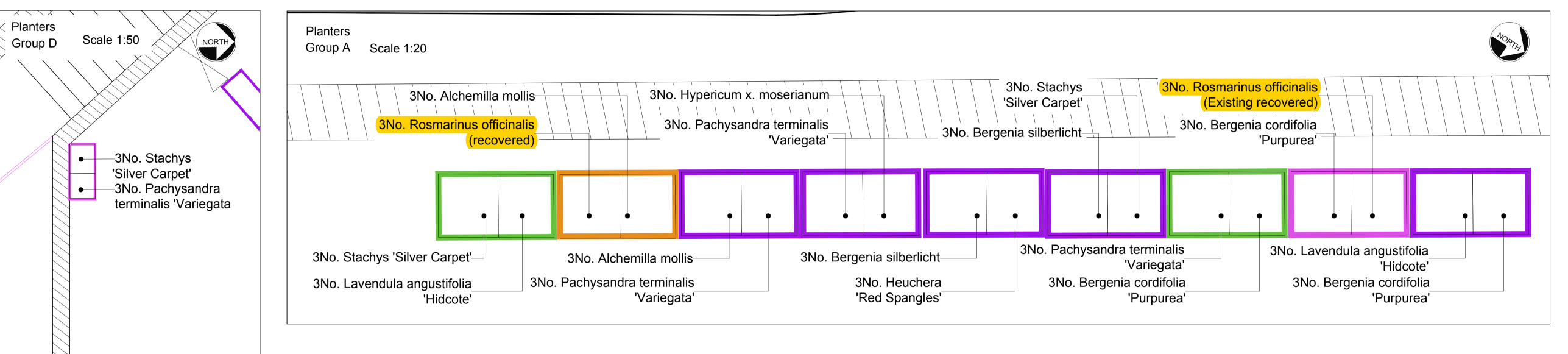
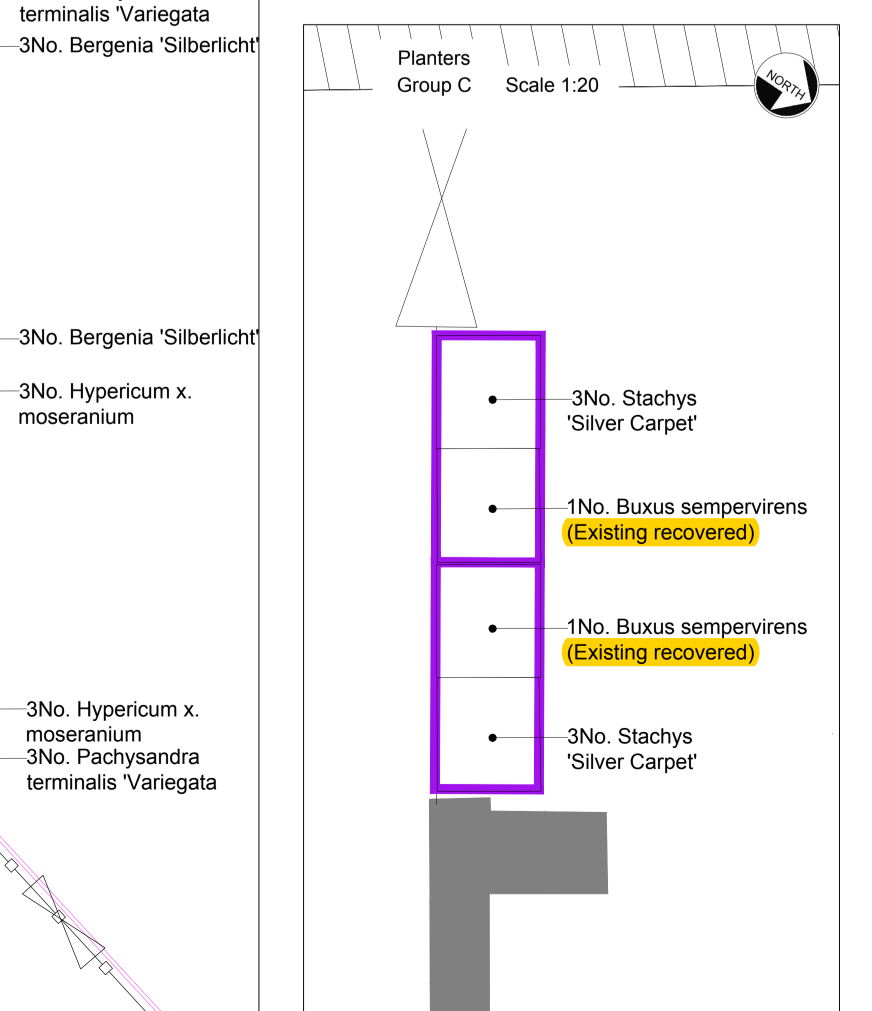
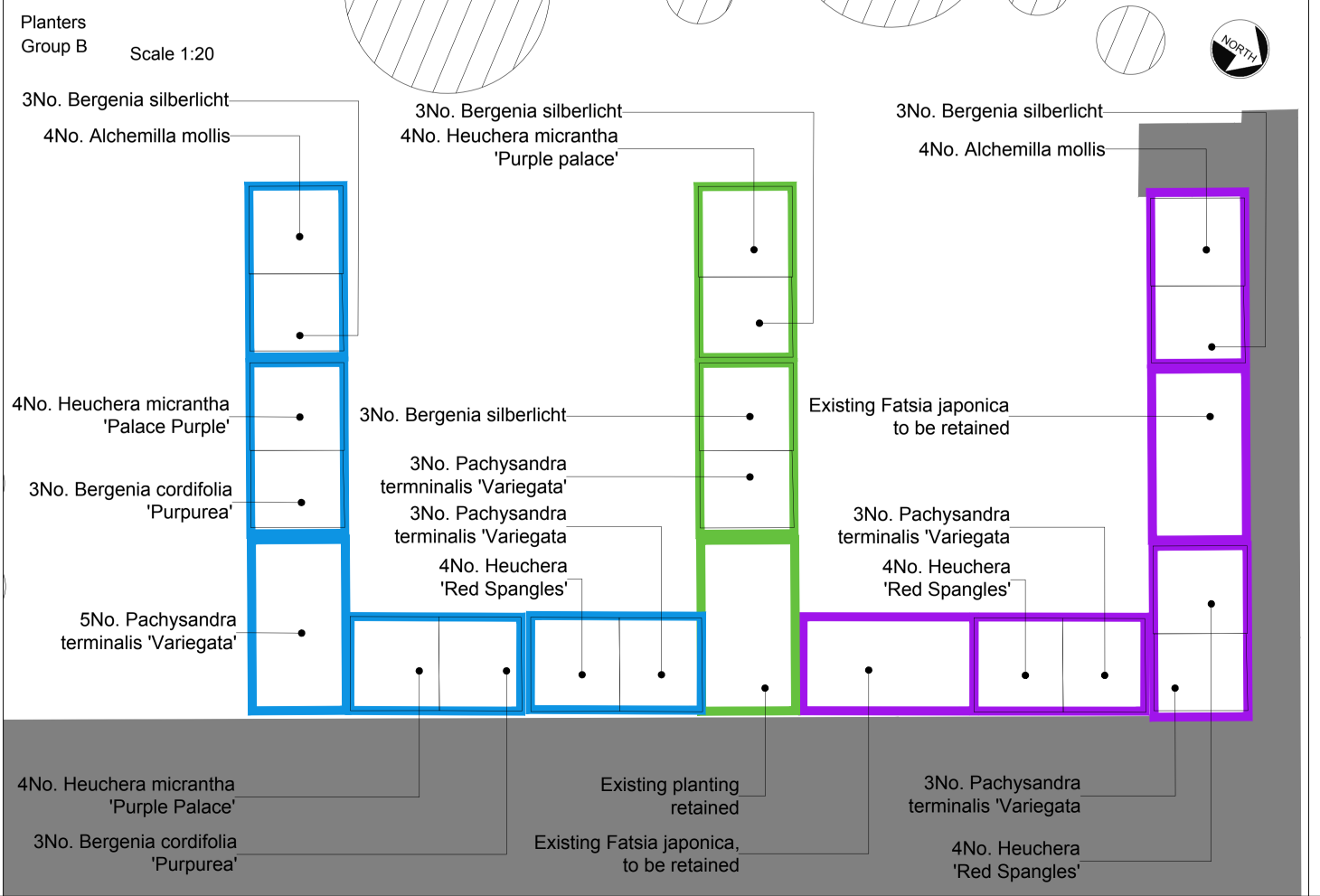


Quantity	Botanical name	Plant size	
14No.	Alchemilla mollis		
24No.	Bergenia silberlicht	2L pot	
15No.	Bergenia cordifolia 'Purpurea'	2L pot	
2No.	Buxus sempervirens - Recover 2No. Healthy buxus plants	n/a	
6No.	Fatsia japonica - existing plants to be retained	n/a	
12No.	Heuchera micrantha var. 'Palace Purple'	1L pot	
15No.	Heuchera 'Red Spangles'	1L pot	
9No.	Hypericum x. moseranium	2L pot	
6No.	Lavendula angustifolia 'Hidcote'	2L pot	
35No.	Pachysandra terminalis 'Variegata'	2L pot	
6No.	Rosmarinus officinalis - Existing plants, recovered	n/a	
18No.	Stachys 'Silver Carpet'	2L pot	
Giant Flower	pots (FP)		
FP7+FP5+FP6	1No. Plant per pot		
3No.	Rosmarinus officinalis	5L pot	
FP1+FP2	3No. Plant per pot		
6No.	Thymus 'Lemon Variegated'	2L pot	
FP3+FP5	1No. Plant per pot		
2No.	Lavendula angustifolia 'Hidcote'	5L pot	







DO NOT SCALE FROM THIS DRAWING

All planters shown on this drawing are to be excavated and re-instated as specified below. All excavated material to be disposed off site.

Container planting backfilling material: Geoteytile: Line the bottom and sides of

Geotextile: Line the bottom and sides of the container Terram T1000 separator geotextile, or equivalent, with minimum permeability of 90 l/m²s and suitable for drainage applications

Aggregate: Fill the bottom 200mm of the planters with 10-25mm lightweight expanded clay aggregate. Wrap geotextile around top of aggregate layer

Reservoir tank: Install Mona Plantsava 24L Watering Trough reservoir tank on top of aggregate layer to manufacturer's instructions. Ensure the reservoir tank is installed at a height which allows for no more than 150mm between reservoir tank and rootball.

Fill container with John Innes No 3 Compost mix to the level of the base of the largest pot.

Position planting and fill the remainder of the container, leaving min 2.5cm gap between the rim of the container and the compost.

Ensure that plants are packed around with compost to min 2.5cm below the rim, with no part of the leaves or flowers covered by compost.

Ameliorant/ Conditioner: n/a

Fertilizer: n/a

Removal and re-instatement of plants:

Plants which appear to be healthy and thriving in their existing containers are to be left in situ, without replacement of the existing substrate: 6No. existing Fatsia japonica are to be retained from the previous scheme. Their location has been identified on this plan.

Additionally, 6No. Rosmarinus officinalis are to be recovered from the existing scheme and re-planted as part of the proposed. Of the existing Buxus sempervirens, 2No. of healthy and thriving shrubs are to be recovered and re-planted.

To ensure the continued health of any plants to be recovered from the existing planting scheme, carry out the following:

Place tarpaulin of a size to fit all existing healthy plants on asphalt surface, to avoid staining. Prepare black polyethylene bags for storage of plants once removed from planters.

Carefully lift individual plants taking care to collect the undamaged rootball. Immediately water the plant rootball and place in an upright position within black polyethylene bag until they can be safely re-planted.

Should the operation of re-instating backfilling material exceed 2 days, plants should be well watered and placed within individual black polyethylene bags, ensuring leaves and stem are clear of the bag. Plants must be stored in a cool, dry and sheltered location until re-planting. Dispose of any dead or damaged plants.

Damaged top or root growth shall be carefully removed. Any plants becoming misshapen or struggling to survive as a result of damage prior to, or at, planting, or as a result of poor planting, shall be removed and replaced with suitable material at the contractor's cost.

Maintenance to be carried out as outlined in the Landscape Specification ST15536-SP-002, Rev. B, Section Q35

С		specification and numbers evised backfill specification	25.01.19	YK AC	KS	
В	quantities amend	led and 60no Vinca minor a	dded 27.03.18	WS TM	TM	
Α	Planting plan reversiting plants	rision - part replacement of	01.04.2017	YK GR	ARW	
REVISION		DETAILS	DATE	DRAWN CHK'	APP'	
CLIENT					•	
		P-H-D Pinnegar Haywood				
			77			
PROJECT	_	Holden Lane Landscape Design	n			
DRAWING	G TITLE					
	Sof	tworks - Planting F Courtyard	Plan			
DRG No.	DRG No. ST15536-400-SW-008			REV C		
DRG SIZE	≣ A1	SCALE As shown	_{DATE} Janu	ary 201	9	
DRAWN E	YK	CHECKED BY GR	APPROVED BY	ARW		

THE STOKE-ON-TRENT (HEAD OFFICE)

STOKE-ON-TRENT (HEAD OFFICE)

BIRMINGHAM

CARDIFF

CARLISLE

CROYDON

BINBURGH

GLASGOW

LEIGH

LONDON

MANCHESTER

NEWCASTLE UPON TYNE

SHEFFIELD

YOUR EARTH OUR WORLD

YOUR EARTH OUR WORLD

N:STIST15536 - HOLDEN LANE PRIMARY SCHOOL STO\03 - DESIGNAUTOCAD\TENDER ISSUE COURTYARD\ST15536-400-SW-008 SOFTWORKS - COURTYARD PLANTING PLAN REV.C.DWG

-3No. Pachysandra