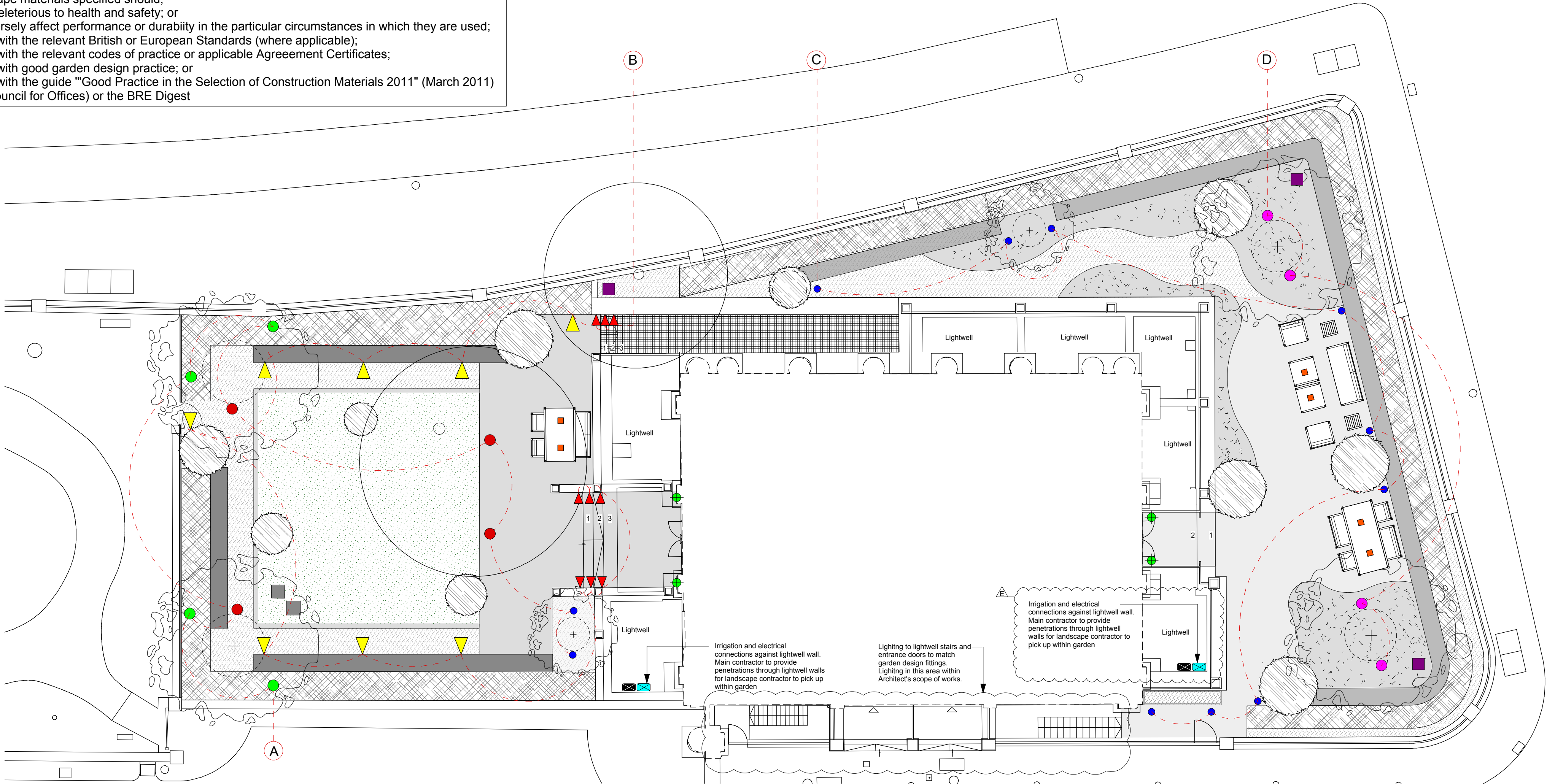


Notes:
All landscape materials specified should;
- Not be deleterious to health and safety; or
- Not adversely affect performance or durability in the particular circumstances in which they are used;
- Comply with the relevant British or European Standards (where applicable);
- Comply with the relevant codes of practice or applicable Agreement Certificates;
- Comply with good garden design practice; or
- Comply with the guide "Good Practice in the Selection of Construction Materials 2011" (March 2011) (British Council for Offices) or the BRE Digest



LIGHTING SCHEDULE					
Key	Code	Fitting Details	Lamp Code	Qty	Notes
	A	Recessed floor uplighter	TBC	04	Fixed in ground surface to light trees. Wide angle beam and strong output.
	B	Spike mounted spotlight uplighter (low level)	GU10 Soraa spike light	04	Fixed in ground surface to light trees and artwork. Adjustable head.
	C	Spike mounted wash light (low level)	Adjustable mount with spotlight FOX P 73020 G	08	Mounted in front of hedge towards garden.
	D	Recessed louvred wall light	TBC	09	Recessed into balustrade to light step riser.
	E	Small battery operated lantern	Nautic 800.21.102	06	Moveable lanterns on rechargeable battery positioned on furniture.
	F	Wall mounted lantern	Nautic 800.94.639-C	04	Antique. Clear glass. Final fixing height specified on site.

Key	Code	Fitting Details	Lamp Code	Qty	Notes
	G	Tree canopy lighting	TBC	04	Positioned within tree canopy to create dapled light onto lawn. Cabling discreetly strapped to tree stem.
	H	Recessed uplighter	Mini Thor 12v Soraa floor uplight	11	Recessed within stone and gravel.
		Electrical supply	N/A	02	Accessible leectrical supply for garden use.
		Water supply	N/A	02	Irigation tap and free taps for wash down.
		Junction box	N/A	03	Buried below ground.
	A	Switch lines	N/A	04	N/A

NOTES
1) Fittings positioned in stone, gravel and planting in brushed bronze finish
2) Electrical contractor to provide penetrations, pipework and cabling through lightwell walls for irrigation/ electrical supply within garden.

IMPORTANT INFORMATION
- The positions of the fittings shown on the plan are indicative only and the sizes are not to scale.
- The final positions of the fittings to be checked/approved by LGD on site when required.
- The proposed switch lines represent lighting arrangements that are required to come on together.
- The switch lines shown on the plan do not represent circuits.
- Electrician to calculate number of circuits necessary within a switch line.
- SWA Cable to be run for the main system.
- All circuits to be individually switched and dimmable via a computerised system.
- Control panels to be positioned/installed in the house as specified by lighting specialists.
- Electrician to supply appropriate remote transformers, transformer boxes, junction boxes and fuse board.

REV E Irrigation controller and electrics adjusted in north garden, irrigation bib taps removed from both gardens 03/10/15 GC
REV D Hedge in planter added to North garden 02/09/15 AN
REV C Quantity, type and location of light fittings amended 20/08/15 GC

