

GENERAL NOTES

FOUNDATIONS:-
Foundations to be constructed at 600x225mm to new cavity walls & 450x225mm to single skin loadbearing internal walls off good ground with at least 600mm cover subject to depth of retaining wall foundations to be linked. All foundations and excavation works to be subject to inspection by LA Building Control Officer.

WALLS BELOW DPC:-
Standard foundation blockwork, solid, with strength 7N/mm². All cavity walls to have GEN 1 designated mix concrete filling up to 150mm below lowest DPC.

DAMP PROOF COURSE:-
Provide horizontal DPC to external cavity walls minimum 150mm above ground level linked and sealed to internal dpm's as indicated on sections to provide "basin" radon protection as described elsewhere.
Tray DPCs to be installed above all lintels, meller boxes & air bricks with perpend weepholes at max 450mm c/c.
Tray DPCs to rise min 150mm across cavity.
All DPC's to be minimum 2000 gauge.

EXTERNAL CAVITY WALLING:-
External leaf in 100mm matching art stone. Internal leaf of 100mm 5.0N/mm² solid lightweight conc block. Generally provide 100mm structural cavity with 50mm partial fill Kingspan K108 cavity insulation, to achieve overall U-Value to wall of approx 0.25W/m²K. Stainless steel cavity wall safety ties at 750mm horiz c/c, 450mm vert c/c and every block course vertically at reveals within 150mm of reveal. Close cavity around all openings with masonry returns and insulated dpc such as Polypipe TDI Damcor or other equal and approved to prevent cold bridging. Cavity to be closed at head of cavity wall. Provide and install all necessary dpc's as specified below.

LINTELS:-
Unless specified otherwise lintels over all openings to be Catnic Cougar open backed insulated steel cavity lintels or other equal and approved. BBA certified and suitable for the span and load supported with min 150mm end bearings in accordance with mfr's recommendations. Provide tray DPC's over. Openings with any particular lintel requirements indicated on the dgs.

INTERNAL WALLS:-
Generally internal walls to be loadbearing to be constructed from solid lightweight block of min 5.0N/mm² strength off 450x225 mm conc strip foundation with dpc at floor level and approx 100x140mm prestressed conc lintels over all openings unless specified otherwise.

WINDOWS AND DOORS:-
All new doors to be proprietary high performance approved dual colour PVC system with matching finish externally as part of manufacture to coordinate with house, double glazed, fully draft sealed and with opening lights as indicated giving min 1/20th floor area for natural ventilation.
Glazed Units:- To be sealed units generally comprising float/safety glass leads, gas filled cavities "warm" spacers and inner panes of low-emissivity "K Glass" giving overall U-Value of not more than 1.6W/m²K to windows and doors. Background ventilation to annex to be provided by trickle ventilation throughout giving at least 5000mm³ to respective rooms as necessary.

GLAZING:-
All glazing to comply with Approved Document K of Building Regs and to BS 5713:1978.
All glazing to critical areas to be Kitemarked safety glass as follows:-
Windows with sill height less than 800mm from internal floor level.
In doors and adjacent side screens to all areas below 1500mm from finished floor level.
All windows and external doors to be fully draft sealed.

MECHANICAL VENTILATION:-
Mechanical ventilation to be provided to all areas of sanitary accommodation. Kitchens to incorporate manually activated extract ventilation giving min 60 litres per second. Changing Room and WC to incorporate extractor fans giving min 15L/Sec & 4L/Sec respectively auto-activated via lighting circuit with min 15 minute overrun following de-activation in conjunction with 10mm undercut to respective doors for replacement air.

FIRE SAFETY:-
Provide self contained smoke alarms, interconnected, and all wired on an exclusive mains circuit and provided with battery back-up. Incorporate mains indicator light and manual test button. Smoke alarms to be provided where indicated on plans and install heat detector to garden room with it being open to the kitchen.

ABOVE GROUND DRAINAGE:-
All sanitary fittings to have PVC-U wastes to BS EN 1329 of the following sizes:-
WCs - 100mm dia. WC wastes from appliance to SVP to be laid at min 1/100 fall (18mm fall per meter run).
Baths - 32mm dia or 40mm if greater than 1.7m away from connection to SVP or gully.
Showers & sink - 40mm dia.
All wastes to have 75mm deep resealing traps.
SVP's and wastes to WC's to be in black PVC-U so that no light is visible through the pipe walls thereby discouraging damage by rodents.
All fittings to connect to SVP above or min 200mm below WC entry.
Soil pipe to be 100mm dia and to terminate min 900mm above any opening light within 3m of the discharge point via flush slate ventilator suitable for purpose and which does not restrict the flow of air.
Rodding points to be provided to any lengths of drainage which cannot be reached from any other part of the system.
A branch pipe discharging to a gully to terminate below grate level but above water level.

HEATING AND HOT WATER:-
Garden Room, kitchen, workshop and changing area to incorporate gas fired central heating system throughout with proprietary underfloor heating system throughout operating from a high efficiency gas fired balanced flue combustion boiler of min 86% SEDBUK. Space heating control system to comply with regulation G3, British Standards and Codes of Practice and give both thermostatic and limit control via recommended programmable control unit. Gas appliance to be compliant with The Gas Appliances (Safety) Regulations 1995 and The Gas Safety (Installations & Use) Regulations 1998. Balanced flues to be located in external walls as detailed in Diagram 3.4, Section 3. Approved document J of the current Building Regulations.
No combustible material to be installed within 40mm of any flue.
Full details to be subject to Mechanical Eng's calculations and recommendations to be confirmed prior to relevant work proceeding.

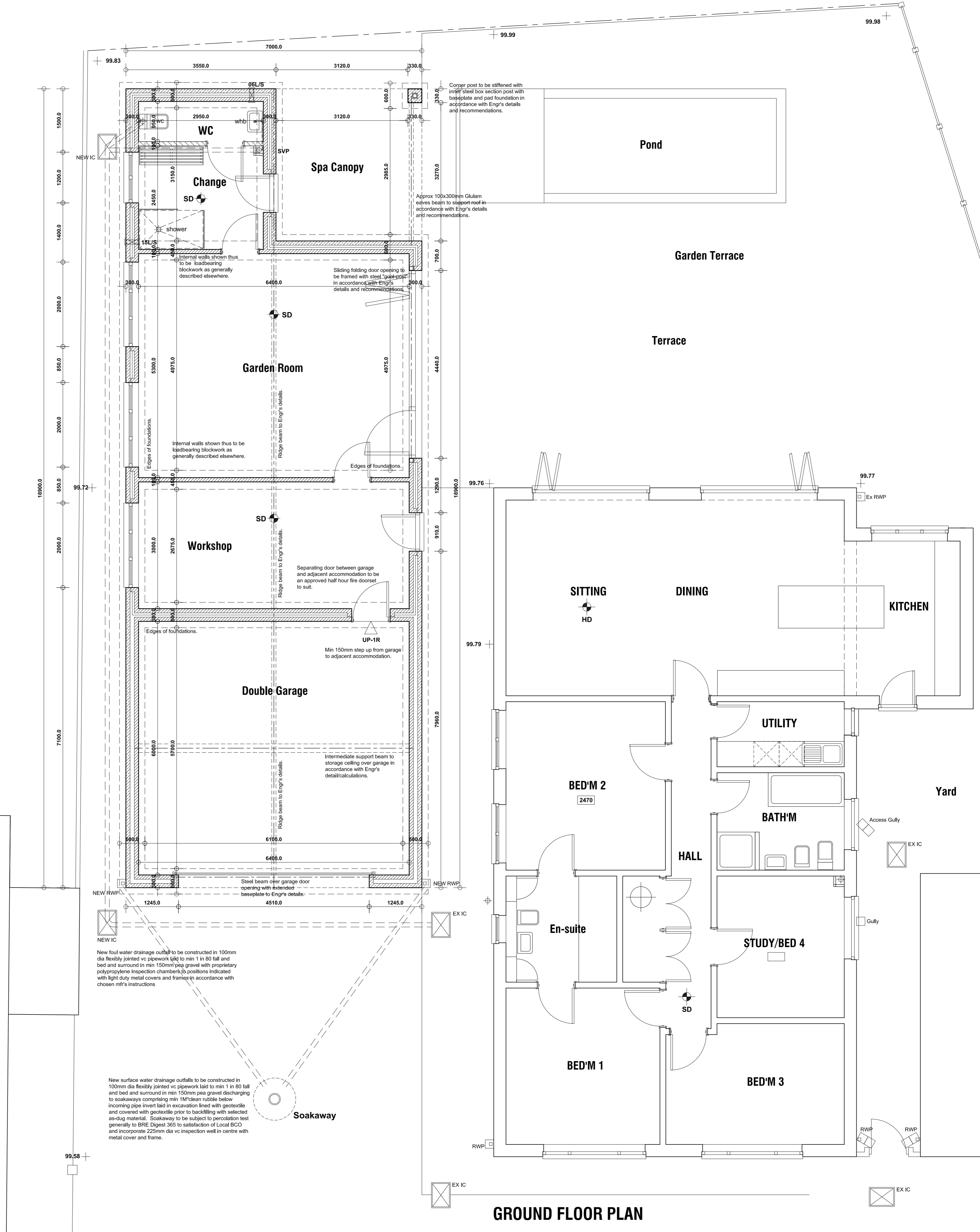
Internal Lighting:-
Outbuilding to have non-tradable low Energy Lights throughout by providing flood lighting that only takes lamps having a luminous efficacy greater than 40 lumens per circuit-watt.

External Lighting:-
Provide effective control with automatic switch off and or the use of energy efficient lamps with capacity not exceeding 150W per light fitting or using light fittings that take non-tradable lamps having an efficacy greater than 40 lumens per circuit watt.

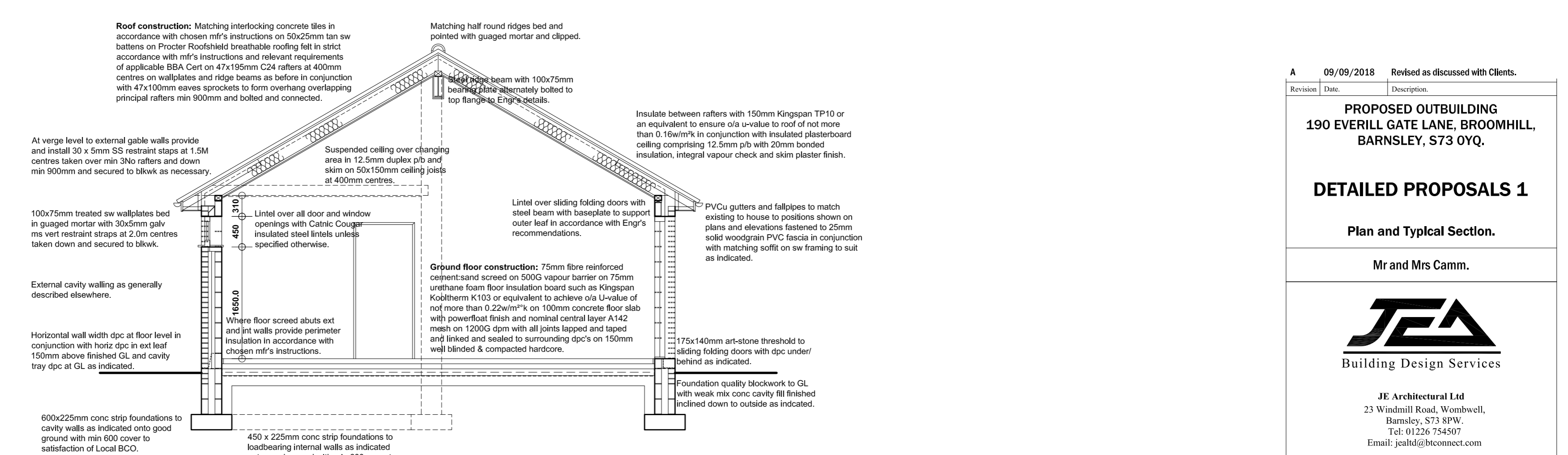
Electrical work generally:-
All electrical work to be undertaken by a competent person operating under an accredited competent persons scheme generally in accordance with BS 7671: The Wiring Regulations including all necessary testing and certification with a copy of all certificates being issued to Building Control for mfr record upon completion.

DISABLED REQUIREMENTS:-
Stepped approach to Outbuilding necessary to coordinate dpc/floor levels with house. Heights of switches, door bell, etc to be not higher than 1200mm above finished floor level.
Heights of socket outlets, TV points, etc to be not lower than 450mm above finished floor level.
Internal doors to Annex generally to be 638mm wide to give min 775mm clear openings throughout.

Conditional Approval requested for the following:-
* Beams to roof and walls and windpost to Structural Eng's details.
All details to be submitted to and approved by Building Control Authority prior to commencing on site with the relevant section of work.



GROUND FLOOR PLAN



TYPICAL SECTION

Revision	Date	Description
A	09/09/2018	Revised as discussed with Clients.

PROPOSED OUTBUILDING
190 EVERILL GATE LANE, BROOMHILL,
BARNSELY, S73 0YQ.

DETAILED PROPOSALS 1

Plan and Typical Section.

Mr and Mrs Camm.

JEA
Building Design Services

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Scale: 1:50 @ A1	Date: AUG 2018
Ref: 201801	Drwg No: 02

0 cm 2 cm 4 cm 6 cm