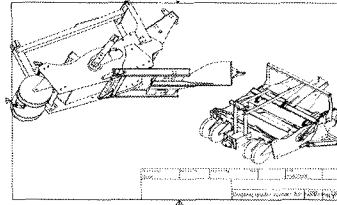


www.franksfinalgrade.com.au

Patent 2005265437 granted

20 years with innovation

Patent 2004100772



Graham Walsh

Franks Final Grade

Committee Members

Australian & basin area proposal supplemented statement 3,

The patent is intended to be depicted as a device for levelling ground carrying dirt as it is intended when engaging the ground and in this submission it is the intention it could and would carry much like a wagon or cart. Separately on the top area be a platform which a laser receiving or signal receiving device is mounted, without this being used it would double as a ute or truck bed carrying, mounting, operating other patents and standing to work from it.

Patent 2005265437 is best represented by the actions of those within the areas of Murray Darling Basin, which is to say with the land forming to surveyor grades they have decided on, in order to produce the living they announce.

The development process or land forming in the Murray Darling Basin has not been able to develop or refine to machines available, refining it would require more operators, OHAS hurdles, tractor warranties and to the trained professional operating large equipment not a problem, however the smaller unit OHAS becomes involved differently complicating issues attended to by the operator on larger equipment or the plant operator (I have firsthand experience of these problems with some two million cubic metres moved in the Griffith area prior to filing this patent). These problems have all been addressed resolved and made practical for the end user in this patent. It is the patent being used that can provide the water savings, lifting production, reducing water dependence, opening the options depending upon the way in which it is applied and for what reasons the Governing body is implementing the patents use.

Councils may benefit from using this size machine in its controlled zones, parks and gardens. Sporting ovals could be vamped starting from the centre or side working to the outer side - cement trucks suppling new soil to the unit as it is graded out working in a side by side motion. Soils, soil moisture at delivery, machinery setups tyres etc, speed, convenience, mowing, costs per area, recovery time, planning and on site time and so forth are factors considered.

The amount of units required, estimated 10,000 of the 1400 series derived from the patent, this is recommended volume needed to help the people of the Murray Darling Basin, it is not assumed that a fair go is the issue, but the need to make available the estimated amount of units to achieve the water saving challenges estimated. To be achievable through producing the same amount as previously produced with

full allocation of entitlements, a 50% less water goal imagined. Achieving the ability to have a flexible balance of give and take of resources or increase an in production. Utilising those that have developed through surveyed, land formed grades on farms and the likes for the purpose of increased profitability and the further development of new areas using this size of patent without the loss of income.

The consumers preconceived thoughts, it is this part of the insurance policy under writing and so on, the amount of units to be operator less, or trained up as operators and educated for the implementation of patent size, these are the issues being referred to when requesting full Government support for this proposed use of patent size, are considered for the planning, production and implementation process.

2 billion dollars the budget costs and total for the 10 to 20 year project before review.

Heads of agreement signed. / Companies formed. / Licence issued. / Business conducted.

50 % tax is assumed one billion held in trust. 400 million set aside for the estimated 10,000 units.

100 million to purchase setup business facilities and provide working capital.

Interest of 500 million less the tax of 15 million 50% tax assumed 515 million remains.

15 million held as working capital, the remaining as capital.

Patent licences to build and dismantle by the hirer is a must, their outlets or places of business to be facilitated in the licence, which will be engaging in this, behave when necessary. The units would be supplied by way of funds held in trust to the "company hiring out the product of patent 2005265437", for the purpose mentioned, controlled by government known as the "company hiring out the product of patent 2005265437". A small price for each unit and or assembly would apply for book keeping purposes. The manufacture supply, being the responsibility of the company empowered by patent 2005265437 not yet formed, known in this proposal as "Franks Final Grade". All manufacturing and supply processes would be over seen by "Franks Final Grade", it is assumed subcontracting of assembly work be undertaken throughout the Murray Darling Basin with an estimated six manufacturing businesses to be engaged, more to be involved suppling those.

It is assumed in a measurement model a 6 to one of patent 2005265437 ratio (one 16 foot wide scraper verses six patent 2005265437 1.4 metres in width) When working out materials used to build units 50% less or 120,000 150,000 tons of steel would be the requirement against 240,000 300,000 steel tons. The area covered would be around equal for both (6 machines 1 acre per hour for 10 hours or 60 acres) but not for larger volumes of material moved, this would remain the large size of patents domain. The reviewed roles are volume verses refinement of areas to exploit the moneys spent getting to this state of development, known as land forming, refining known as laser grading using small scrapers, rather than finishing drag scrapers, which is dragging and not being able to carry and grade, deliver dump on a grade as is with patent 2005265437.

For the people in the Murray Darling Basin who irrigate 90% have had an area land formed 90% of those have had two areas land formed, 50% would know of an entire farm plan to implement on their property. Individual industries speak best on how this implementation would relate to them.

Graham Walsh